WEST Search History

Hide Items Restore Clear Cancel

DATE: Tuesday, March 13, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L94	L93 and(measurement near5 unit\$1) and @py<=2004	0
	L93	L92 and ((equivalent or match\$3) near5 data)	1
	L92	L91 and (conversion near5 algorithm\$1)	1
	L91	L90 and (query near5 result\$1)	195
	L90	L89 and (receiv\$3 near5 query\$3)	236
	L89	L88 and (data near5 value\$1)	760
	L88	169 and (database near5 table\$1) and (convert\$3 near5 data)	1260
	L87	L85 and (second near5column)	0
	L86	L85 and (second near5 measurement)	0
	L85	L84 and (conver\$3 near5 data)	0
	L84	L82 and ((equivalent or match\$3) near5 (data value\$1))	0
	L83	L82 and (conver\$4 near5 algorithm\$1)	1
	L82	L81 and (execut\$3 near5 query\$3) and @py<=2004	26
	L81	L69 and (database\$1 and table\$1 and metadata and measurement and unit\$1 and column\$1 and data and value\$1 and convert\$3)	77
	L80	L79 and (query near5 execut\$3)	0
	L79	L78 and (first near5 measurement)	0
	L78	L76 and (first near5 column)	0
	L77	L76 and (first near5 colum)	0
	L76	L75 and (convert\$3 near5 data)	5
	L75	L69 and (equivalent near5 (data value\$1))	8
	. L74	L69 and ((data near5 value\$1) same (convert\$4 near5 algorithm\$1))	2
	L73	L72 and (conver\$4 near5 algorithm\$1)	4
口.	L72	L71 and metadata and @py<=2004	287
	L71	L70 and database\$1 and table\$1	2413
	<u> </u> L70	L69 and (query\$3 near5 execut\$3)	2934
	L69	(707/1 707/3 707/5 707/102 707/200).ccls.	20422
	L68	L66 and ontolog\$5	4
	L67	L66 and ontological	0
	L66	(storage near5 data) and (metadata near5 query\$3) and (table\$1 near5 join) and @py<=2004	46

	L65	(relational near5 table\$1) and (ontological near5 propert\$3)	6
	L64	L63 and (ontological near5 propert\$3)	. 0
	L63	L62 and command\$1	31
	L62	L61 and (column near5 table\$1)	45
	L61	L60 and (table\$1 near5 join) and sql	46
	L60	(metadata near5 generat\$4) and (query near5 generat\$4) and @py<=2004	210
	L59	(metadata near5 generat\$4) and (query near5 generat\$4) and (measurment near5 unit\$1) and @py<=2004	0
	L58	(stor\$3 near5 table\$1) and (database near5 table\$1) and (generat\$3 near5 metadata) and (metadata near5 measurement\$4) and (measur\$5 near5 unit\$1) and @py<=2004	0
	L57	L56 and (generat\$3 near5 metadata)	1
	L56	L55 and (join near5 table\$1) and column\$1	4
	L55	(query near5 measur\$3) and (measur\$4 near5 unit\$1) and (relational near5 table\$1) and @py<=2004	18
. 🗖	L54	L53 and (measur\$4 near5 unit\$1)	4
	L53	L52 and (generat\$3 near5 metadata)	19
	L52	(relational near5 table\$1) and (join near5 table\$1) and sql and expression\$1 and query\$3 and (metadata near5 table\$1) and @py<=2004	56
	L51	L50 and sql	3
	L50	L49 and query\$3	3
	L49	L48 and (metadata near5 column)	3
	L48	L47 and (generat\$3 near5 metadata)	28
	L47	(relational and database\$1 and column and data and value and measurement and metadata and unit\$1 and join\$3 and table\$1) and @py<=2004	128
	L46	L44 and column	1
	L45	L44 and (metadata same column)	0
	L44	L43 and generat\$3	4
	L43	L42 and measur\$3	4
	L42	L41 and cognitive	4
	L41	(metadata and query\$3 and table\$1 and join and database\$1 and ontolog\$4) and @py<=2004	36
	L40	L39 and (second near5 column\$1)	1
	L39	L38 and value\$1 and measurement	11
	L38	metadata and ontolog\$4 and database\$1 and relational and column\$1 and @py<=2004	35
	L37	L34 and ontolog\$4	0
	L36	L34 and (multiple near5 column\$1)	4
	L35	L34 and (multiple nea5 column\$1)	0
	L34	(join\$3 near5 table\$1) and (patient near5 table\$1) and @py<=2004	290

L33	L32 and metadata	2
L32	L31 and query\$3	9
L31	L30 and (join\$3 near5 table\$1)	9
L30	(database near5 schema) and (patient near5 table) and @py<=2004	44
L29	(relational near5 table\$1) and (join near5 table\$1) and (column\$1 near5 measurement\$1) and @py<=2004	3
L28	L24 and (metadata nar5 table\$1)	0
L27	L26 and (conversion near5 algorithm\$1)	0
L26	(patient\$1 near5 table\$1) and (join near5 table\$1) and sql and @py<=2004	10
L25	L24 and (metadata near5 unit\$1)	7
L24	(database\$1 near5 table\$1) and (join near5 table\$1) and @py<=2004	1326
L23	(ontolog\$4 near5 properties) and (ontolog\$4 near5 metadata) and @py<=2004	5
L22	L19 and ontolog\$4	4
L21	L19 and (ontolog\$4 near5 metadata)	0
L20	L19 and (ontolog\$4 near5 tree)	0
L19	(conversion near5 algorithm\$1) and query\$3 and @py<=2004	213
L18	(conversion near5 algorithm\$1) and (join\$3 near5 table\$1) and query\$3 and @py<=2004	8
L17	L16 and (ontolog\$4 near5 propert\$4)	4
L16	L15 and query\$3 and column\$1	134
L15	(data near5 table\$1) and (table\$1 near5 join\$3) and (metadata near5 table\$1) and @py<=2004	148
L14	L1o and (join\$3 near5 table\$1)	0
L13	L1o and (merg\$3 near5 table\$1)	0
L12	L1o and (merg\$3 near5 data)	0
L11	L10 and (ontolog\$4 near5 properties)	2
 L10	L9 and metadata	493
L9	(database\$1 and table\$1 and join\$3 and correlat\$4 and attribute\$1) and @py<=2004	5529
L8	L6 and ontolog\$4	4
L7	L6 and (correlation near5 attribute\$1)	0
L6	(data near5 source\$1) and (correlat\$4 near5 data) and metadata and (join near5 table\$1) and database\$1 and @py<=2004	15
L5	L4 and (statistical near5 analysis)	0
L4	ontolog\$3 and database\$1 and (join near5 table\$1) and metadata and @py<=2004	13
L3	(database\$1 and ontology).ti. and @py<=2004	12
L2	L1 and ontology	. 0
L1	(database\$1 and join and column\$1).ti. and @py<=2004	8

.

, , , •

END OF SEARCH HISTORY

WEST Search History

Hide Items Restore Clear Cancel	Hide Items	Restore	Clear	Cancel
---------------------------------	------------	---------	-------	--------

DATE: Tuesday, March 13, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=I	PGPB; PLUR=YES; OP=OR	
	L35	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3 and column\$1 and equivalent and table\$1 and database\$1 and quantified).clm.	0
	L34	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3 and column\$1 and equivalent and table\$1 and database\$1).clm.	1
口	L33	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3 and column\$1 and equivalent and table\$1).clm.	1
	L32	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3 and column\$1 and equivalent and output\$4).clm.	0
	L31	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3 and column\$1 and equivalent).clm.	1
	L30	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3 and column\$1).clm.	1
	L29	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1 and index\$3).clm.	1
	L28	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1 and conver\$3 and algorithm\$1).clm.	1
	L27	(determin\$3 and query\$3 and result\$1 and field\$1 and first and second and measurement\$1 and unit\$1 and data and value\$1).clm.	2
	L26	(data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 and manag\$3 and value\$1 and index\$3 and (modify\$3 or updat\$3) and stor\$3 and field\$1 and perform\$3).clm.	1
	L25	(data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 and manag\$3 and value\$1 and index\$3 and (modify\$3 or updat\$3) and stor\$3 and field\$1).clm.	1
	L24	(data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 and manag\$3 and value\$1 and index\$3 and (modify\$3 or updat\$3) and	1

stor\$3).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L23 column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 1 and manag\$3 and value\$1 and index\$3 and (modify\$3 or updat\$3)).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L22 column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 1 and manag\$3 and value\$1 and index\$3).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and 0 L21 column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 and manag\$3 and value\$1 and output\$4).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L20 column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 1 and manag\$3 and value\$1).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and column and conver\$4 and query\$3 and equivalent and result\$1 and execut\$3 П 1 and manag\$3).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and column and conver\$4 and query\$3 and equivalent and result\$1 and L18 1 execut\$3).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L17 1 column and conver\$4 and query\$3 and equivalent and result\$1).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L16 1 column and conver\$4 and query\$3 and equivalent).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L15 1 column and conver\$4 and query\$3).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L14 1 column and conver\$4).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L13 П 1 column).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and unit\$1 and L12 0 quanti\$4).clm. (data and table\$1 and metadata and measurement\$1 and specif\$4 and L11 1 unit\$1).clm. L10 (data and table\$1 and metadata and measurement\$1).clm. 4 (execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data L9 and metadata and column\$1 and unit\$1 and measurement\$1 and convert\$3 and 0 algorithm\$1 and value\$1 and quantif\$3).clm. (execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data and metadata and column\$1 and unit\$1 and measurement\$1 and convert\$3 and L8 1 algorithm\$1 and value\$1).clm. (execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data L7 and metadata and column\$1 and unit\$1 and measurement\$1 and convert\$3 and 1 algorithm\$1).clm. (execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data L6 1 and metadata and column\$1 and unit\$1 and measurement\$1 and convert\$3).clm. L5 1 (execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data

	and metadata and column\$1 and unit\$1 and measurement\$1).clm.	
L4	(execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data and metadata and column\$1 and unit\$1).clm.	3
L3	(execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data and metadata and column\$1).clm.	31
L2	(execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1 and data and metadata).clm.	63
L1	(execut\$3 and query\$3 and (database\$1 or data\$base\$1) and table\$1).clm.	702

END OF SEARCH HISTORY

query conversion algorithm

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on query conversion algorithm. (0.34 seconds)

Query optimization system and method

US Pat. 6546381 - Filed Oct 4, 1999 - International Business Machines Corporation In so doing, the base table **query conversion** module 105 may be employed, ... **algorithm**, which preferably operates as described above for FIG. 7. ...

Evaluating SQL subqueries

US Pat. 6411951 - Filed Dec 16, 1998 - Microsoft Corporation
The context of the subquery in query q5 requires that the result of the subquery be
... The conversion algorithm substitutes the scalar operator IFF(cond, ...

High assurance encryption system and method

US Pat. 6219420 - Filed Sep 2, 1998 - Motorola, Inc.

When the software encryption algorithm is corrupted, initial and final vectors 46' ... Query task 116 determines if accumulator 32 has received conversion ...

Prime implicates and query optimization in relational databases

US Pat. 6665664 - Filed Dec 3, 2001 - Sybase, Inc.

If however the number of literals generated by full CNF conversion results in a more complex ... conversion algorithm "Transform," is illustrated below. ...

Schema mapping system and method

US Pat. 6718320 - Filed Oct 4, 1999 - International Business Machines Corporation In so doing, the base table **query conversion** module 105 may be employed, ... **algorithm**, which preferably operates as described above for FIG. 7. ...

Algorithms and system for object-oriented content-based video search

US Pat. 6741655 - Filed Feb 22, 2000 - The Trustees of Columbia University in the City of New York SEARCH Sketch based query systems such as the one described in ... work under the 50 stumbling block as the accuracy of the conversion algorithm database. ...

Determining the satisfiability and transitive closure of conditions in a query

US Pat. 6990484 - Filed Aug 9, 2002 - NCR Corporation

7 8 One well known algorithm for determining SAT, inves- The algorithm converts these constraints ... mentioned above, the efficiency of query execution 14. ...

Method and apparatus for ATM address resolution

US Pat. 7075931 - Filed Apr 12, 2001 - Nortel Networks Limited 6 illustrates the procedure of the **algorithm** in a case where the call is sent through ... database or 40 applying the known **conversion algorithm** (step 120). ...

Method and apparatus for ATM address resolution

US Pat. 6243383 - Filed Dec 1, 1997 - Nortel Networks Limited 6 illustrates the procedure of the **algorithm** in a case where the call is sent through ... database or applying the known **conversion algorithm** (step 120). ...

Architecture for managing query friendly hierarchical values
US Pat. 6279007 - Filed Nov 30, 1998 - Microsoft Corporation
algorithm to find the corresponding node identifiers in the node table 700 and
... 8 Conversion of hierarchical value identifiers to hierarchical values is ...

G00000000008 le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

query conversion algorithm Sear	earch Patents
---------------------------------	---------------

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google



data values column conversion algorithm

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 1 - 10 on data values column conversion algorithm. (0.16 seconds)

System and method for the dynamic thresholding of grayscale image data

US Pat. 6498660 - Filed Feb 16, 2001 - Oak Technology, Inc.

This result is utilized as a weight factor by the conversion algorithm. ...

grayscale image data in the same vertical column as the focus pixel (step 12). ...

Integrated color interpolation and color space conversion algorithm from 8-bit Bayer pattern RGB color space to 12-bit YCrCb color space

US Pat. 7015962 - Filed Dec 14, 2001 - Intel Corporation

position is incremented, the column position "j" is reset to zero (step 310).

... companding module 625 and can receive therefrom 8-bit pixel data values. ...

Integrated color interpolation and color space conversion algorithm from 8-bit bayer pattern RGB color space to 12-bit YCrCb color space

US Pat. 6392699 - Filed Mar 4, 1998 - Intel Corporation

By translating the physical row and column position of values in the Cr and ...

to companding module 625 and can receive therefrom 8-bit pixel data values. ...

Method and apparatus for floating-point data conversion with anomaly handling facility

US Pat. 5191335 - Filed Nov 13, 1990 - International Business Machines Corporation

1 illustrates an overview summary of the float- for algorithm detection and ...

definition storage 116 external to the conversion system but with column of ...

<u>Liquid crystal display in which data values</u> are adjusted for cross-talk using other data values in the same **column**

US Pat. 5798740 - Filed Nov 15, 1995 - U.S. Philips Corporation

Each time a picture element data signal for column x vertical crosstalk compensation

algorithm, which effectively emerges from the field delay, the data and ...

Data conversion system for line-narrowing a pattern

US Pat. 5809180 - Filed Mar 19, 1997 - Fujitsu Limited

19 Algorithm for Normalization (Mapping by Conversion Function) FIG. ...

In addition, the maximum values H and W in the row and column directions become ...

Integrated color interpolation and color space conversion algorithm from 8-bit Bayer pattern RGB color space to 24-bit CIE XYZ color space

US Pat. 6366694 - Filed Mar 26, 1998 - Intel Corporation

... color inter-polation and color space **conversion** module 627 is coupled to

companding module 625 and can receive therefrom 8-bit pixel data values. ...

Smoke detector maintenance indication method and apparatus

US Pat. 6989756 - Filed May 8, 2003 - Siemens Building Technologies, Inc.

In the exemplary embodiment described herein, the conversion applied to ...

For example, the third column 606 shows alarm threshold values as percentages ...

Smart temperature sensing device

US Pat. 5857777 - Filed Sep 25, 1996 - Claud S. Gordon Company

In a manner similar to the maintenance **data**, the processor 28 downloads this ... A sensor output **column** 40 lists all the analog voltage signal 60 **values** or ...

<u>Data mapper and method for flexible mapping of control and data information within a SONET payload</u>

US Pat. 6816509 - Filed Mar 2, 2001 - CIENA Corporation
Thus, an (being the inverse of the mapper algorithm) and the 35 information ...
a configuration memory (which is not addressed herein and or data values. ...

G0000000008 l e ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

data values column conversion algorithm

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

data values column conversion algorithm

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 11 - 20 on data values column conversion algorithm. (0.06 seconds)

SQQ H OODO

US Pat. 7107102 - Filed Jun 5, 2000 - Advanced Neuromodulation Systems 14 and 15 illustrate an **algorithm** to effect the con- 5 Paee defined by the ... invention and the **values** of **Column** 1 of the proper **conversion** table, ...

Data processing system

US Pat. 5436982 - Filed Jan 22, 1991 - Fujitsu Limited
Names of values stored in registers at a creation of a conversion function ...
When data are input, the picture element of row i and column (t-i+1) of the ...

Error correction coding utilizing numerical base conversion for modulation coding

US Pat. 6959412 - Filed Jun 27, 2002 - Seagate Technology LLC

A decode operation 710 decodes the **data** block based on the ECC **algorithm** used ... **values** in the third **column** of Table 1 include at least one binary '1'. ...

Data converter and recording medium on which program for executing data conversion is recorded

US Pat. 6769063 - Filed Sep 14, 2000 - Nippon Telegraph and Telephone Corporation Step 2: Prepare a set C of **column** vectors whose Ham-ming weights are equal to or ... If the candidate matrix by the above search **algorithm** is adopted, ...

Method and apparatus for detection of catalyst failure on-board a motor vehicle using a dual oxygen sensor and an algorithm

US Pat. 5228335 - Filed Feb 25, 1991 - The United States of America as represented by the United States Environmental Protection Agency

Column enee above). The pre-56 and post-58 catalyst areas are 2 is ... The calculavalues; tions over the specified interval are performed at 32 in c. ...

<u>Huffman decoding method</u>; <u>circuit and system employing conditional subtraction for conversion</u> of negative numbers

US Pat. 5479166 - Filed Nov 30, 1993 - Texas Instruments Incorporated post incremented corresponding to the **data** size to point to the next 32 bit ... This **algorithm** operates separately on each **column** of the 3 by 3 block of ...

Neuromodulation therapy system

US Pat. 6748276 - Filed Jun 5, 2000 - Advanced Neuromodulation Systems, Inc. ... variable and the **values** of **Column 1** of the proper **conversion** table, ... of the image **data** of the stimulation images. To this end, the **algorithm** of FIG. ...

Method for calibrating a digital-to-analog converter and a digital-to-analog converter

US Pat. 7026967 - Filed Oct 22, 2004 - Nokia Corporation

After the first phase of the sorting, the deviation values can be discarded.

The second phase of the calibration algorithm simply organises the mapping data ...

Method for data compression

US Pat. 5703907 - Filed Jun 3, 1996 - The James Group

17A and 17B depict the value of the two parsed bits also determines what the value operation of our conversion algorithm on our hypothetical of that ...

Pattern recognition data processing device using an associative matching method US Pat. 5214717 - Filed Feb 25, 1991 - Fujitsu Limited 19 shows an algorithm for a histogram calculation in the normalization ... area on the image data belongs and by sequentially incrementing the values of the ...

 ■ G00000000008 le

 Result Page: Previous 1 2 3 4 5 6 7 8 9 1011
 Next

data values column conversion algorithm

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search ©2007 Google

data values column conversion algorithm

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 21 - 30 on data values column conversion algorithm. (0.06 seconds)

Scan conversion apparatus and method

US Pat. 4581636 - Filed Apr 2, 1984 - Advanced Technology Laboratories, Inc. Also, transmitted to alternate **algorithm**: filter circuit 160 over bus 122 are four 6 bit words representing the acquired **data** sample **values** of the four ...

Sorting multiple-typed data

US Pat. 6738769 - Filed Jan 11, 2001 - International Business Machines Corporation The CPU 30 then uses a sorting **algorithm** to sort the collation keys (and effectively ... Even where the **column data** type is string, special treatment may be ...

Method for data compression

US Pat. 5533051 - Filed Mar 12, 1993 - The James Group
The input string is easily reconstructed if the **values** of the three output strings
... 17A and 17B depict the operation of our **conversion algorithm** on our ...

<u>Image processing system for removing blur using a spatial filter which performs a convolution of image data with a matrix of no-neighbor algorithm</u> based coefficients

US Pat. 6229928 - Filed Sep 14, 1998 - Olympus Optical Co., Ltd. It is effective that two parameters (or constants) cl, c2 have **values** of about 0.45 and 10 respectively. 30 Since the effect of the no-neighbor **algorithm** ...

Method for assuring fidelity of a summing process

US Pat. 5233605 - Filed Oct 3, 1991 - Motorola, Inc.

If the processing circuit reads a 0 in the I/C column 101, the addressed ...

circuit employs the conversion algorithm discussed in the background section. ...

<u>Ultrasound color flow imaging utilizing a plurality of algorithms</u>

US Pat. 6110119 - Filed Dec 31, 1998 - General Electric Company
Such a polar coordinate to Cartesian coordinate conversion of the ... scan converter
154 can continuously update the values therein with fresh data while a ...

Computer system performing an inverse cosine transfer function for use with multimedia information

US Pat. 5754456 - Filed Mar 5, 1996 - Intel Corporation

Performing a inverse Discrete Fourier Transform algorithm can be broken ...

7b, only four data values are operated upon, scan These four data values can be ...

Apparatus, method and computer program for imparting tone effects to musical tone signals

US Pat. 6969798 - Filed Feb 6, 2003 - Yamaha Corporation

Among the rule Nos., the value "OOH" means that no **conversion** of the parameter

... As the process moves forward to a step SP111, an algorithm and an initial ...

Visual device

US Pat. 6856696 - Filed Sep 10, 1999 - Ecchandes INC

At step 1306, AOU[^] outputs all band-pixel values of the digital image 111.

This algorithm then returns to step 1303. The visual device described in claim 6 ...

DWT-based up-sampling algorithm suitable for image display in an LCD panel

US Pat. 6236765 - Filed Aug 5, 1998 - Intel Corporation

A row-wise DWT on the transposed **data** is essentially **column**-wise. The resulting **data** set U,- from block 530 are the pixel **values** of a 2:1 up-scaled version ...

data values column conversion algorithm



Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google

data measurement units conversion algorithm

Search Patents

Advanced Patent Se Google Patent Searc

Patents

Patents 1 - 10 on data measurement units conversion algorithm algorithm. (0.23 seconds)

Three-dimensional shape-measuring system

US Pat. 6798527 - Filed Apr 24, 2002 - Minolta Co., Ltd.

sion parameters which allow measured data to approach known data; thus, ...

The ICP algorithm is an algorithm which finds coordinate conversion information ...

System and method for maintaining output continuity of PID controllers in response to changes in controller parameters

US Pat. 6317637 - Filed Oct 22, 1998 - National Instruments Corporation In this case, A/D **conversion** in DAQ unit 120 may not be necessary. FIG. 3—Control

Algorithm Flowchart FIG. 3 illustrates a flowchart of the control ...

Area measurement device and method

US Pat. 6532672 - Filed Mar 31, 2000 - Joseph S. Gottlieb

The **algorithm** calcu-lates the area inside the boundary 402 by determining ... convenient **units** of measure, through multiplication by a **conversion** factor. ...

Digital sensor for miniature medical thermometer, and body temperature monitor

US Pat. 6629776 - Filed Dec 12, 2001 - Mini-Mitter Company, Inc.

The measurement device contains three electrical sub- 60 systems: a ...

microcontroller with sensor-tracking and data conversion algorithms, and activa-tion ...

ENGINE SPEED STABILIZATION USING FUEL RATE CONTROL

US Pat. 7130736 - Filed Feb 10, 2004 - International Engine Intellectual Property Company 2 presents a governing strategy 20 in accordance **units** of **measurement**, ... set by the **data** value for engine speed error, but unlike governor 12, **conversion** ...

Tire monitoring apparatus and method

US Pat. 5231872 - Filed Feb 21, 1991 - TTC/Truck Tech Corp.

The **measurement** circuit samples each individual operating parameter, ... the first microcontroller 114 and the analog-to-digital **conversion algorithm** 204. ...

System and method for compile-time checking of units

US Pat. 6598186 - Filed Mar 31, 2000 - Curl Corporation

Similarly, a conversion factor, either a conversion scale factor or a conversion

algorithm, can be obtained from the unit string through a table lookup. ...

<u>ULTRASOUND-BASED INSTRUMENT FOR NON-INVASIVE **MEASUREMENT** OF AMNIOTIC FLUID VOLUME</u>

US Pat. 7087022 - Filed Nov 5, 2003 - f an assigned intersection value as a binary number 1 or 0 by the combination of any two pixels

7. Furthermore, the algorithms image enhancement **algorithm** 418 that reduces the noise in depicted in FIG. 7 can be applied to facsimile transmitted the **data** ...

Automatic tester for complex semiconductor components including combinations of logic, memory and analog devices and processes of testing thereof

US Pat. 4044244 - Filed Aug 6, 1976 - International Business Machines Corporation

Measurement data received from also adapted to signal adnormal or abort conditions. the **units** 30,32 and 56 are stored in appropriate registers:.__...

Roaming and hand-off support for prepaid billing for wireless data networks US Pat. 6829473 - Filed Dec 17, 2002 - Utstarcom, Inc. algorithm that insures that as long as available credits remain, ... plurality of its predetermined-measurement methods for determining usage units for the ...

G000000000081e Result Page: 1 2 3 4 5 6 7 8 9 10 Next

data measurement units conversion algorithm

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search

©2007 Google

data measurement units conversion algorithm

Search Patents

Advanced Patent Se Google Patent Searce

Patents

Patents 11 - 20 on data measurement units conversion algorithm algorithm. (0.06 seconds)

Tire monitoring apparatus and method

US Pat. 5335540 - Filed May 21, 1993 - TTC Truck Tech Corp.

The measurement 15 ten minutes have not passed, step 199 compares he circuit ...

60 the analog-to-digital conversion algorithm 204. and second interrupt ...

IMAGE CONVERSION AND ENCODING TECHNIQUES

US Pat. 7035451 - Filed Aug 9, 2001 - Dynamic Digital Depth Research Pty Ltd Preferred embodiments of a learning **algorithm** are those that seek to design a mapping function that minimises some **measurement** of mapping error and that ...

Method and apparatus for monitoring operational performance of fluid storage systems

US Pat. 5757664 - Filed Jun 4, 1996 - Warren Rogers Associates, Inc.

22, 24. determines from the data the maximum degrees of reliability It is essential

... the entire measurements or an inappropriate conversion algorithm, ...

Method and apparatus for monitoring operational performance of fluid storage systems

US Pat. 6909986 - Filed Sep 3, 2003 - Warren Rogers Associates, inc.

Failure to collect both types of data simultaneously would bias estimates ...

the result of incorrect measurements or an inappropriate conversion algorithm. ...

3D ultrasound-based instrument for non-invasive measurement of amniotic fluid volume

US Pat. 7041059 - Filed May 20, 2003 - Diagnostic Ultrasound Corporation

A combination image obtained from the combination algorithm 442 are then of ...

to a polishing algorithm 464 in which the seg-noise and sharpening the data ...

High-speed high-resolution ADC for precision measurements

US Pat. 6970118 - Filed Mar 12, 2003 - National Instruments Corporation

In addition, the measurement device may include one or more memory devices. ...

may generate a data signal, also referred to herein as conversion results, ...

Method and apparatus for monitoring operational performance of fluid storage systems

US Pat. 6934644 - Filed Sep 3, 2003 - Warren Rogers Associates, Inc.

5 Data concerning the physical characteristics of the tank configurations ...

the result of incorrect measurements or an inappropriate conversion algorithm. ...

Biological data observation apparatus

US Pat. 6953435 - Filed Dec 9, 2002 - Kabushiki Gaisha K -and- S

A biological **data** observation apparatus according to claim 6, wherein said storage area stores body surface area **conversion data** which correlates personal ...

Method and apparatus for obtaining a high resolution image

US Pat. 6674913 - Filed Oct 20, 2000 - Kwangju Institute of Science and Technology

... FFT algorithm to from an observation angle \$ and the frequency f of radar the

selected measurement parameters Y0, ÔY, ÔXfo of and the measurement data ...

Three-dimensional shape data processing apparatus

US Pat. 6260000 - Filed Nov 4, 1998 - Minolta Co., Ltd.

... when an open section is painted according to the color conversion algorithm.

... (3-3-6) Sectional Area measurement Processing In the sectional area ...

✓ G000000000008 le ▶ Result Page: Previous 1 2 3 4 5 6 7 8 9 1011 Next

data measurement units conversion algorithm Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search ©2007 Google -

query measurement first column second colun

Search Patents

Advanced Patent Se Google Patent Searc

Patents 1 - 10 on query measurement first column second column conversion. (0.27 seconds)

SQL query generator utilizing matrix structures

US Pat. 6578028 - Filed Jan 14, 2002 - deCODE Genetics ehf.
In a ROLAP system using a star or snowflake schema a **column** 2s in a fact ...
from the **first column** map to corresponding elements shown in the **second column**. ...

Smoke detector maintenance indication method and apparatus

US Pat. 6989756 - Filed May 8, 2003 - Siemens Building Technologies, Inc. In the **first column** 602 of each row, the identification of the smoke detector is provided. In the **second column** 604 of each row, the detector type is ...

Modeling of object-oriented database structures, translation to relational database structures, and dynamic searches thereon

US Pat. 6374252 - Filed Oct 16, 1997 - i2 Technologies US, Inc.
The system 200 then examines the query model 260, determines the unit of ...
unit of measurement to the second, and inserts a call to that unit conversion ...

U.S. Patent 7038453

US Pat. 7038453 - Filed Aug 19, 2004 - Siemens Aktiengesellschaft
As a result of this the map shown in the right **column** in the **second** row is generated.
Since the **second measurement** was generated with the target flip angle ...

Method and apparatus to identify the relation of meaning between words in text expressions

US Pat. 4849898 - Filed May 18, 1988 - Management Information Technologies, Inc.

The first word is always the query word and the second 25 word is always the ...

"S" is 45 in column 1 and row 5 of matrix 200, therefore the orientation ...

Personal multi-purpose navigational apparatus and method for operation thereof

US Pat. 4977509 - Filed May 30, 1989 - Campsport, Inc.

The navigational instru- 10 ment will then query for distance as an additional

... In the first row, fifth column from the left of the keyboard 7 is the ...

Interface controller for matching a process address field from a plurality of fields and generating a corresponding device address field

US Pat. 5410730 - Filed Nov 23, 1993 - Rosemount Inc.

Input control block 20 includes storage **second** embodiment of a ... municator 6 and fds 10,14 because the fds are exclu- The **first column** in TABLE 1 shows a ...

Method and apparatus for creating and populating a datamart

US Pat. 6212524 - Filed May 6, 1998 - E.piphany, Inc.

34 illustrates another **query** form 3200 generated to generate the set of ... embodiments of the templates and wherein the generating the **second** set of T ...

Systems and methods for data quality management

US Pat. 5842202 - Filed Nov 27, 1996 - Massachusetts Institute of Technology For example, Major was an attribute **column** in the input errors and the operations employed in the **query**. context of Alumni, but will generate ...

Caching scheme for multi-dimensional data

US Pat. 6694322 - Filed Jun 29, 2001 - AlphaBlox Corporation
The **first** row in the Fact table 210 is: time key=2, location key=6, prod key=4,
Sales=\$2000. The **second** row is: time key=365, location key=3, prod key=5, ...

Google Result Page: 1 2 Next

query measurement first column second colu

Search Patents

Google Patent Search Help | Advanced Patent Search

Google Home - About Google - About Google Patent Search
©2007 Google



Welcome United States Patent and Trademark Office

1	Sea	-ah	D_{α}		100
13	364	rt:m	RH.	SU	112

BROWSE

SEARCH

IEEE XPLORE GUIDE

	"(((database <in>metada h-matched 10 of 1516137 o</in>	nta) <and> (tables<in>metadata))<and> (conversion"</and></in></and>
		ed, 25 to a page, sorted by Relevance in Descending order.
» Search O	ptions	
View Session History		Modify Search
New Searc	<u>:h</u>	(((database <in>metadata) <and> (tables<in>metadata))<and> (conversion<in>m Search</in></and></in></and></in>
		☐ Check to search only within this results set
» Key		Display Format:
IEEE JNL	IEEE Journal or Magazine	
IET JNL	IET Journal or Magazine	view selected items Select All Deselect All
IEEE CNF		1. Study and comparison of schema versioning and database conversion te
IET CNF	IET Conference	temporal databases Han-Chieh Wei; Elmasri, R.;
	Proceeding	Temporal Representation and Reasoning, 1999. TIME-99. Proceedings. Sixth
IEEE STD	IEEE Standard	<u>Workshop on</u> 1-2 May 1999 Page(s):88 - 98
		Digital Object Identifier 10.1109/TIME.1999.777976
		AbstractPlus Full Text: PDF(204 KB) IEEE CNF
		Rights and Permissions
		2. Preliminary case study on software reuse with object persistency framew
		Suganuma, H.; Kijima, N.; Nii, T.; Nakamura, K.;
		Computer Software and Applications Conference, 2002. COMPSAC 2002. Pro Annual International
		26-29 Aug. 2002 Page(s):293 - 295
		Digital Object Identifier 10.1109/CMPSAC.2002.1044568
		AbstractPlus Full Text: <u>PDF</u> (230 KB) IEEE CNF Rights and Permissions
		Algebra and Formicologic
		3. PMTV: a schema versioning approach for bi-temporal databases
		Han-Chieh Wei; Elmasri, R.; Temporal Representation and Reasoning, 2000. TIME 2000. Proceedings. Sev
		Workshop on
		7-9 July 2000 Page(s):143 - 151 Digital Object Identifier 10.1109/TIME.2000.856595
		AbstractPlus Full Text: PDF(292 KB) IEEE CNF
		Rights and Permissions
		4. Database design by computer-aided schema transformations
		Van Bommel, P.;
		<u>Software Engineering Journal</u> Volume 10, Issue 4, July 1995 Page(s):125 - 132
	,	AbstractPlus Full Text: PDF(568 KB) IET JNL
		5. General DICOM PACS server for echocardiography images
		Gerritsen, M.G.J.M.; van der Putten, N.; Dijk, W.A.; Dassen, W.R.M.; Spruijt, H
		Uijen, G.J.N.; Hamers, R.;
		Computers in Cardiology 1999

26-29 Sept. 1999 Page(s):431 - 434
Digital Object Identifier 10.1109/CIC.1999.826000
AbstractPlus | Full Text: PDF(368 KB) IEEE CNF
Rights and Permissions

6. InFac: a mechanism to achieve systems integration Zaitun, A.B.; Mashkuri, Y.; Mohaminad, Z.R.; Helena, B.; Technology of Object-Oriented Languages, 1997. TOOLS 24. Proceedings Sept. 1997 Page(s):214 - 220 Digital Object Identifier 10.1109/TOOLS.1997.713546 AbstractPlus | Full Text: PDF(356 KB) IEEE CNF Rights and Permissions 7. NeT and CoT: inferring XML schemas from relational world Dongwon Lee; Mani, M.; Chiu, F.; Chu, W.W.; Data Engineering, 2002. Proceedings. 18th International Conference on 26 Feb.-1 March 2002 Page(s):267 Digital Object Identifier 10.1109/ICDE.2002.994721 AbstractPlus | Full Text: PDF(213 KB) IEEE CNF Rights and Permissions 8. Converting relational database into XML document П Fong, J.; Pang, F.; Bloor, C.; Database and Expert Systems Applications, 2001, Proceedings, 12th Internation 3-7 Sept. 2001 Page(s):61 - 65 Digital Object Identifier 10.1109/DEXA.2001.953042 AbstractPlus | Full Text: PDF(304 KB) IEEE CNF Rights and Permissions 9. ReQueSS: relational querying of semi-structured data П Sunderraman, R.; Data Engineering, 2000. Proceedings. 16th International Conference on 29 Feb.-3 March 2000 Page(s):664 - 665 Digital Object Identifier 10.1109/ICDE.2000.839485 AbstractPlus | Full Text: PDF(20 KB) IEEE CNF Rights and Permissions 10. Speeding up heterogeneous data access by converting and pushing dow comparisons Zhang, W.; Larson, P.-A.; Data Engineering, 1999. Proceedings., 15th International Conference on 23-26 March 1999 Page(s):261 Digital Object Identifier 10.1109/ICDE.1999.754941 AbstractPlus | Full Text: PDF(40 KB) | IEEE CNF

Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -





Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Results for "(((database<in>metadata) <and> (tables <in>metadata))<and> (measureme..."

SEARCH

IEEE XPLORE GUIDE

⊠e-mail

	n matched 26 of 1516137 d n of 100 results are displayed		age, sorted by Relevance in Descending order.
» Search O	ptions	Modify	Search
View Session	on History	(((data	base <in>metadata) <and> (tables <in>metadata))<and> (measurement<ir search<="" td=""></ir></and></in></and></in>
New Search		☐ Che	eck to search only within this results set
		Display	Format: © Citation C Citation & Abstract
» Key			
IEEE JNL	IEEE Journal or Magazine	t (view	selected items Select All Deselect All
IET JNL	IET Journal or Magazine	_ 1	. A relational database for magnets and measurement systems at the Ferm
IEEE CNF	IEEE Conference Proceeding	Fi	Facility Sim, J.W.; Brown, B.C.; Glass, H.D.; Harding, D.J.; Mishra, C.S.; Russell, A.D.
IET CNF	IET Conference Proceeding		Freytag, K.; Walbridge, D.G.C.;
IEEE STD			Particle Accelerator Conference, 1995., Proceedings of the 1995 Volume 4, 1-5 May 1995 Page(s):2282 - 2284 vol.4
			Digital Object Identifier 10.1109/PAC.1995.505525 AbstractPlus Full Text: PDF(296 KB) IEEE CNF
			Rights and Permissions
		2	. Implementing a relational database for an accelerated-life-test facility
		1	Barton, R.R.; Reliability, IEEE Transactions on
			Volume 43, Issue 1, March 1994 Page(s):11 - 21
			Digital Object Identifier 10.1109/24.285102 AbstractPlus Full Text: PDF(964 KB) IEEE JNL
			Rights and Permissions
		r 3	. SNS global database use in application programming
		<u> </u>	Galambos, J.; Chu, C.; Danilova, E.; Shishlo, A.; Patton, J.; Pelaia, T.; Klotz, W
	,		Particle Accelerator Conference, 2003. PAC 2003. Proceedings of the Volume 4, 12-16 May 2003 Page(s):2363 - 2365 vol.4
			Digital Object Identifier 10.1109/PAC.2003.12891.19
			AbstractPlus Full Text: PDF(1369 KB) IEEE CNF Rights and Permissions
		- A	. IP lookups using multiway and multicolumn search
		□. ⁴	Lampson, B.; Srinivasan, V.; Varghese, G.;
			Networking, IEEE/ACM Transactions on Volume 7, Issue 3, June 1999 Page(s):324 - 334
			Digital Object Identifier 10.1109/90.779199
			AbstractPlus References Full Text: PDF(176 KB) IEEE JNL Rights and Permissions
		<u> </u>	· Constructing optimal IP routing tables
			Draves, R.P.; King, C.; Venkatachary, S.; Zill, B.D.; INFOCOM '99. Eighteenth Annual Joint Conference of the IEEE Computer and

Societies. Proceedings. IEEE

AbstractPlus | Full Text: PDF(832 KB) | IEEE CNF Rights and Permissions 6. IP lookups using multiway and multicolumn search Lampson, B.; Srinivasan, V.; Varghese, G.; INFOCOM '98. Seventeenth Annual Joint Conference of the IEEE Computer as Communications Societies, Proceedings, IEEE Volume 3, 29 March-2 April 1998 Page(s): 1248 - 1256 vol.3 Digital Object Identifier 10.1109/INFCOM.1998.662939 AbstractPlus | Full Text: PDF(916 KB) | IEEE CNF Rights and Permissions 7. Antibiogram automatic reading with a micro-computer based image proce Legrand, L.R.; Aho, L.S.; Dusserre, L.; Engineering in Medicine and Biology Society, 1995 and 14th Conference of the Engineering Society of India. An International Meeting, Proceedings of the Firs Conference., IEEE 15-18 Feb. 1995 Page(s):2/30 - 2/31 Digital Object Identifier 10.1109/RCEMBS.1995.511721 AbstractPlus | Full Text: PDF(308 KB) IEEE CNF Rights and Permissions 8. Software for a database-controlled measurement system at the Fermilab **Facility** Sim, J.W.; Baiod, R.; Brown, B.C.; Desavouret, E.; Glass, H.D.; Hall, P.J.; Harc C.S.; Nogiec, J.M.; Pachnik, J.E.; Russell, A.; Trombly-Freytag, K.; Walbridge, Particle Accelerator Conference, 1995., Proceedings of the 1995 Volume 4, 1-5 May 1995 Page(s):2285 - 2287 vol.4 Digital Object Identifier 10.1109/PAC.1995.505526 AbstractPlus | Full Text: PDF(288 KB) | IEEE CNF Rights and Permissions 9. Evaluation of oven controlled crystal oscillator performance under non-c stressed operating conditions Gjelsvik, A.M.; Cantor, S.R.; loakimidis, T.E.; Frequency Control Symposium, 1995. 49th., Proceedings of the 1995 IEEE Int 31 May-2 June 1995 Page(s):20 - 32 Digital Object Identifier 10.1109/FREQ.1995.483879 AbstractPlus | Full Text: PDF(876 KB) | IEEE CNF Rights and Permissions 10. A memory-efficient scheme for address lookup using compact prefix trie Sarda, A.; Sen, A.; Global Telecommunications Conference, 2003. GLOBECOM '03. IEEE Volume 7, 1-5 Dec. 2003 Page(s):3943 - 3947 vol.7 Digital Object Identifier 10.1109/GLOCOM.2003.1258969 AbstractPlus | Full Text: PDF(257 KB) | IEEE CNF Rights and Permissions 11. Embedded system-based mobile patient monitoring device П Al-Ali, A.R.; Al-Rousan, M.; Al-Shaikh, M.; Computer-Based Medical Systems, 2003, Proceedings, 16th IEEE Symposium 26-27 June 2003 Page(s):355 - 360 Digital Object Identifier 10.1109/CBMS.2003.1212814

AbstractPlus | Full Text: PDF(568 KB) | IEEE CNF

Rights and Permissions

Volume 1, 21-25 March 1999 Page(s):88 - 97 vol.1 Digital Object Identifier 10.1109/INFCOM.1999.749256

□.	12. Diagnostic information obtained from examining a large stator winding P database Stone, G.C.; Warren, V.; Fenger, M.; Electrical Insulating Materials, 2001. (ISEIM 2001). Proceedings of 2001 Interr Symposium on 19-22 Nov. 2001 Page(s):635 - 640 Digital Object Identifier 10.1109/ISEIM.2001.973751 AbstractPlus Full Text: PDF(558 KB) IEEE CNF Rights and Permissions
	13. The virtual reality for the design of complex systems. Application to the croom simulation Cassier, C.; Ferreira, A.; Marche, P.; Virtual Systems and Multimedia, 2001. Proceedings. Seventh International Co 25-27 Oct. 2001 Page(s):711 - 716 Digital Object Identifier 10.1109/VSMM.2001.969734
	AbstractPlus Full Text: PDF(376 KB) IEEE CNF Rights and Permissions
, []	14. The monitoring system of valve regulated lead acid batteries-EMS Kaniewski, R.; Kotz, F.; Telecommunications Energy Special, 2000. TELESCON. The Third Internatior 7-10 May 2000 Page(s):323 - 326 Digital Object Identifier 10.1109/TELESC.2000.918462 AbstractPlus Full Text: PDF(300 KB) IEEE CNF
	Rights and Permissions
	15. Advancements in partial discharge analysis to diagnose stator winding p Warren, V.; Stone, G.C.; Fenger, M.; Electrical Insulation, 2000. Conference Record of the 2000 IEEE International 2-5 April 2000 Page(s):497 - 500 Digital Object Identifier 10.1109/ELINSL.2000.845557
	AbstractPlus Full Text: PDF(364 KB) IEEE CNF Rights and Permissions
	16. Processing operations with restrictions in RDBMS without external sortin algorithm Markl, V.; Zirkel, M.; Bayer, R.; Data Engineering, 1999. Proceedings., 15th International Conference on 23-26 March 1999 Page(s):562 - 571 Digital Object Identifier 10.1109/ICDE.1999.754972
	AbstractPlus Full Text: PDF(212 KB) IEEE CNF Rights and Permissions
	17. US-LHC Magnet Database and conventions Wei, J.; McChesney, D.; Jain, A.; Peggs, S.; Pilat, F.; Bottura, L.; Sabbi, G.; Particle Accelerator Conference, 1999. Proceedings of the 1999 Volume 5, 27 March-2 April 1999 Page(s):3179 - 3181 vol.5 Digital Object Identifier 10.1109/PAC.1999.792242
	AbstractPlus Full Text: PDF(208 KB) IEEE CNF Rights and Permissions
	18. CMOS RF modeling for GHz communication IC's Jia-Jiunn Ou; Xiaodong Jin; Ma, I.; Chenming Hu; Gray, P.R.; VLSI Technology, 1998. Digest of Technical Papers. 1998 Symposium on 9-11 June 1998 Page(s):94 - 95 Digital Object Identifier 10.1109/VLSIT.1998.689213
	AbstractPlus Full Text: PDF(168 KB) IEEE CNF Rights and Permissions

.

	19. A numerical approach far the dielectric constant extraction from resonan
	measurements
	Kouki, A.B.; Khebir, A.; Ghannouchi, A.F.M.;
	Instrumentation and Measurement Technology Conference, 1996. IMTC-96. C Proceedings. 'Quality Measurements: The Indispensable Bridge between Theorems.'
	IEEE
	Volume 2, 1996 Page(s):968 - 972 vol.2
	Digital Object Identifier 10.1109/IMTC.1996.507310
	AbstractPlus Full Text: PDF(320 KB) IEEE CNF
	Rights and Permissions
П	20. Knowledge-based imaging spectrometer analysis and GIS for forestry
Ii	Goodenough, D.G.; Charlebois, D.; Bhogal, P.; Heyd, M.; Matwin, S.; Niemanr
	Geoscience and Remote Sensing Symposium, 1995. IGARSS '95. 'Quantitativ
	Sensing for Science and Applications', International
	Volume 1, 10-14 July 1995 Page(s):464 - 467 vol.1
	Digital Object Identifier 10.1109/IGARSS.1995.520310
	AbstractPlus Full Text: PDF(668 KB) IEEE CNF
	Rights and Permissions
_	
	21. Application of rough sets in power system control center data mining Lambert-Torres, G.;
	Power Engineering Society Winter Meeting, 2002. IEEE
	Volume 1, 27-31 Jan. 2002 Page(s):627 - 631 vol.1
	Digital Object Identifier 10.1109/PESW.2002.985077
	AbstractPlus Full Text: PDF(60 KB) IEEE CNF
	Rights and Permissions
	22. Automated photolithography critical dimension controls in a complex, m manufacturing fab
	Schneider, C.; Smyth, J.; Watts, A.;
	Advanced Semiconductor Manufacturing Conference, 2001 IEEE/SEMI
	23-24 April 2001 Page(s):33 - 40
	Digital Object Identifier 10.1109/ASMC.2001.925612
	AbstractPlus Full Text: PDF(536 KB) IEEE CNF
	Rights and Permissions
	23. Managing scheme for 3-dimensional geo-features using XML Kyong-Ho Kim; Seung-Keol Choe; Jong-Hung Lee; Young-Kyu Yang;
	Geoscience and Remote Sensing Symposium, 2000. Proceedings. IGARSS 2
	International
	Volume 7, 24-28 July 2000 Page(s):2899 - 2901 vol.7
	Digital Object Identifier 10.1109/IGARSS.2000.860283
	AbstractPlus Full Text: PDF(372 KB) IEEE CNF
	Rights and Permissions
	24. Surface emissivity and temperature retrieval for a hyperspectral sensor Borel, C.C.;
	Geoscience and Remote Sensing Symposium Proceedings, 1998. IGARSS '9
	International
	Volume 1, 6-10 July 1998 Page(s):546 - 549 vol.1
	Digital Object Identifier 10.1109/IGARSS.1998.702966
	AbstractPlus Full Text: PDF(316 KB) IEEE CNF
	Rights and Permissions
	25
	Tree balance and node allocation
	Yangjun Chen; Benn, W.;
	Database Engineering and Applications Symposium, 1997. IDEAS '97. Procee

International
25-27 Aug. 1997 Page(s):63 - 72
Digital Object Identifier 10.1109/IDEAS.1997.625660
AbstractPlus | Full Text: PDF(996 KB) IEEE CNF
Rights and Permissions

indexed by inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Results for "(((data<in>metadata) <and> (values<in>metadata))<and> (conversion<..."

SEARCH

IEEE XPLORE GUIDE

💟 e-mail

Your search matched 5 of 39454 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.							
» Search O	ptions						
View Session History		Modify Search					
New Search		(((data <in>metadata) <and> (values<in>metadata))<and> (conversion<in>metad</in></and></in></and></in>					
		Check to search only within this results set					
» Key		Display Format:					
IEEE JNL	IEEE Journal or Magazine						
IET JNL	IET Journal or Magazine	₹ <u>Aie.</u>	w selected items Select All Deselect All				
IEEE CNF	IEEE Conference Proceeding		Conversion of documents to and from SGML				
IET CNF	IET Conference Proceeding		Hunter, B.; Adding Value to Documents with Markup Languages, IEE Colloquium on				
IEEE STD	IEEE Standard		1994 Page(s):5/1 - 5/4 AbstractPlus Full Text: PDF(236 KB) IET CNF				
			 Computer-based techniques for the optimal extraction of medical data fro paper records Bhullar, H.K.; Fothergill, J.C.; de Bono, D.P.; Medical Imaging: Image Processing and Analysis, IEE Colloquium on 3 Mar 1992 Page(s):4/1 - 412 AbstractPlus Full Text: PDF(520 KB) IET CNF 				
			3. Enhancing strictly-digital dither through digital signal processing Young, C.A.; Emms, D.E.; Analogue to Digital and Digital to Analogue Conversion, 1991., International Control of 17-19 Sep 1991 Page(s):7 - 10				
			AbstractPlus Full Text: PDF(208 KB) IET CNF				
			 System variable evaluation with digital signal processors for SVC applica Welsh, G.; Bergmann, K.; Hugelschafer, L.; Leowald, KF.; Wild, G.; AC and DC Power Transmission, 1991., International Conference on 17-20 Sep 1991 Page(s):255 - 260 				
			AbstractPlus Full Text: PDF(320 KB) IET CNF				
			 Evaluation of a delta-connection of three single-phase unity power factor modules (/spl Delta/-rectifier) in comparison to a direct three-phase rectif Minibock, J.; Greul, R.; Kolar, J.W.; <u>Telecommunications Energy Conference, 2001. INTELEC 2001. Twenty-Third</u> 14-18 Oct. 2001 Page(s):446 - 454 				
			AbstractPlus Full Text: PDF(905 KB) IET CNF				

indexed by **ប៊ែ Inspec**ិ



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

Results for "(((query<in>metadata) <and> (execution<in>metadata))<and> (tables<..."

SEARCH

IEEE XPLORE GUIDE

⊠e-mail

» Search O	ptions	Madifu Correb			
View Session History		Modify Search (((query <in>metadata) <and> (execution<in>metadata))<and> (tables<in>metadata) Search</in></and></in></and></in>			
New Search					
		Check to search only within this results set			
» Key		Display Format: © Citation C Citation & Abstract			
IEEE JNL	IEEE Journal or Magazine	view selected items Select All Deselect All			
IET JNL	IET Journal or Magazine				
IEEE CNF	IEEE Conference Proceeding	1. What can partitioning do for your data warehouses and Bellatreche, L.; Karlapalem, K.; Mohania, M.; Schneider, M.			
IET CNF	IET Conference Proceeding	<u>Database Engineering and Applications Symposium, 2000 Internation</u> 18-20 Sept. 2000 Page(s):437 - 445			
IEEE STD	IEEE Standard	Digital Object Identifier 10.1109/IDEAS.2000.880634			
		AbstractPlus Full Text: PDF(720 KB) IEEE CNF Rights and Permissions			
		2. Optimizing parallel query plans and execution Leslie, H.; Compcon Spring '91. Digest of Papers 25 Feb1 March 1991 Page(s):105 - 109 Digital Object Identifier 10.1109/CMPCON.1991.128791			
		AbstractPlus Full Text: PDF(292 KB) IEEE CNF Rights and Permissions			
		3. Automating layout of relational databases Sanjay Agrawal; Surajit Chaudhuri; Abhinandan Das; Vivek Data Engineering, 2003. Proceedings, 19th International Co 5-8 March 2003 Page(s):607 - 618			
		AbstractPlus Full Text: PDF(585 KB) IEEE CNF Rights and Permissions			
	·	4. Index selection for OLAP Gupta, H.; Harinarayan, V.; Rajaraman, A.; Ullman, J.D.; Data Engineering, 1997. Proceedings. 13th International Co 7-11 April 1997 Page(s):208 - 219 Digital Object Identifier 10.1109/ICDE.1997.581755	inference on		
		AbstractPlus Full Text: PDF(992 KB) IEEE CNF Rights and Permissions			
	,	5. The Microsoft relational engine Graefe, G.; Data Engineering, 1996. Proceedings of the Twelfth Interna 26 Feb1 March 1996 Page(s):160 - 161 Digital Object Identifier 10.1109/ICDE.1996.492100	tional Conference		

AbstractPlus | Full Text: PDF(100 KB) IEEE CNF

Rights and Permissions

 A dynamic virtual fragmentation method for query recovery optimization Vazquez, J.A.; Computer Science Society, 2000. SCCC '00. Proceedings. XX International Cc Chilean 16-18 Nov. 2000 Page(s):50 - 57 Digital Object Identifier 10.1109/SCCC.2000.890391 AbstractPlus Full Text: PDF(464 KB) IEEE CNF Rights and Permissions
7. Dynamic caching of query results for decision support systems Shim, J.; Scheuermann, P.; Vingralek, R.; Scientific and Statistical Database Management, 1999. Eleventh International (28-30 July 1999 Page(s):254 - 263 Digital Object Identifier 10.1109/SSDM.1999.787641 AbstractPlus Full Text: PDF(408 KB) IEEE CNF Rights and Permissions
8. An extended model for integration between the Oracle DBMS and WWW Gi-Hwa Jang; Hyeon Jeong Mun; Soo-Ho Ok; Yong-Tae Woo; Information, Communications and Signal Processing, 1997, ICICS., Proceeding International Conference on Volume 1, 9-12 Sept. 1997 Page(s):569 - 572 vol.1 Digital Object Identifier 10.1109/ICICS.1997.647163 AbstractPlus Full Text: PDF(448 KB) IEEE CNF Rights and Permissions
9. Dynamic processor sharing in torus multicomputers Yi-Long Chen; Ying Zhang; Jyh-Charn Liu; Parallel and Distributed Processing, 1995. Proceedings. Seventh IEEE Sympo 25-28 Oct. 1995 Page(s):204 - 207 Digital Object Identifier 10.1109/SPDP.1995.530685 AbstractPlus Full Text: PDF(328 KB) IEEE CNF Rights and Permissions
10. The use of integrity constraints to perform query transformations in relat Cardiff, J.P.; Databases, Parallel Architectures and Their Applications, PARBASE-90, Inter Conference on 7-9 March 1990 Page(s):103 - 106 Digital Object Identifier 10.1109/PARBSE.1990.77124 AbstractPlus Full Text: PDF(420 KB) IEEE CNF Rights and Permissions
11. Modeling and optimization of complex database queries in a shared-noth Duppel, N.; Parallel and Distributed Processing, 1991. Proceedings of the Third IEEE Sym 2-5 Dec. 1991 Page(s):52 - 59 Digital Object Identifier 10.1109/SPDP.1991.218297 AbstractPlus Full Text: PDF(604 KB) IEEE CNF Rights and Permissions
12. The Kendall Square Query Decomposer Reiner, D.S.; Parallel and Distributed Information Systems, 1993., Proceedings of the Secor Conference on 20-22 Jan. 1993 Page(s):36 - 37 Digital Object Identifier 10.1109/PDIS.1993.253075

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(540 KB) IEEE CNF Rights and Permissions

13. Implementation of tabled evaluation with delaying in Prolog Ramesh, R.; Weidong Chen;

Knowledge and Data Engineering, IEEE Transactions on Volume 9, Issue 4, July-Aug. 1997 Page(s):559 - 574

Digital Object Identifier 10.1109/69.617050

AbstractPlus | References | Full Text: PDF(452 KB) IEEE JNL Rights and Permissions

14. Integration of relational databases and record-based legacy systems for warehouses

Miller, L.L.; Xin Yu; Nilakanta, S.; <u>System Sciences</u>, 2002. <u>HICSS</u>. <u>Proceedings of the 35th Annual Hawaii Intern</u> <u>Conference on</u>

7-10 Jan 2002 Page(s):3033 - 3041

AbstractPlus | Full Text: PDF(452 KB) IEEE CNF Rights and Permissions

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

ថ្មី Inspec°



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

	"(((query <in>metadata) h matched 14 of 1516137 o</in>		(conversion <in>metadata))<and> (algorithm"</and></in>			
A maximun	n of 100 results are displayed	ed, 25 to	a page, sorted by Relevance in Descending order.			
» Search O	ptions					
<u>View Session History</u> New Search		Modify Search (((query <in>metadata) <and> (conversion<in>metadata) ><and> (algorithm<in>m Search</in></and></in></and></in>				
» Key		Dis	splay Format:			
IEEE JNL	IEEE Journal or Magazine	-{vi∈	iew selected items Select All Deselect All			
IET JNL	IET Journal or Magazine					
IEEE CNF	IEEE Conference Proceeding		Object manipulation for document conversion Romero, R.D.; Tibadeau, R.H.;			
IET CNF	IET Conference Proceeding		Image Processing, 1995. Proceedings., International Conference on Volume 3, 23-26 Oct. 1995 Page(s):300 - 303 vol.3			
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/ICIP.1995.537636			
			AbstractPlus Full Text: PDF(364 KB) IEEE CNF Rights and Permissions			
			2. A Generalized Implementation Method for Relational Data Sublanguages Beck, L.L.; Software Engineering, IEEE Transactions on			
			Volume SE-6, Issue 2, March 1980 Page(s):152 - 162			
			AbstractPlus Full Text: PDF(2560 KB) IEEE JNL Rights and Permissions			
			3. Algorithms for multidimensional partitioning of static files Rotem, D.; Segev, A.; Software Engineering, IEEE Transactions on Volume 14, Issue 11, Nov. 1988 Page(s):1700 - 1710 Digital Object Identifier 10.1109/32.9056			
			AbstractPlus Full Text: PDF(1008 KB) IEEE JNL Rights and Permissions			
			 Automated hexahedral mesh generation from biomedical image data: approsthetics Zachariah, S.G.; Sanders, J.E.; Turkiyyah, G.M.; Rehabilitation Engineering, IEEE Transactions on [see also IEEE Trans. on Ne Rehabilitation] Volume 4, Issue 2, June 1996 Page(s):91 - 102 Digital Object Identifier 10.1109/86.506406 			
	·		AbstractPlus References Full Text: PDF(1424 KB) IEEE JNL Rights and Permissions			
			 Temporal semantic assumptions and their use in databases Bettini, C.; Wang, X.S.; Jajodia, S.; Knowledge and Data Engineering, IEEE Transactions on Volume 10, Issue 2, March-April 1998 Page(s):277 - 296 			

Digital Object Identifier 10.1109/69.683757

AbstractPlus | References | Full Text: PDF(544 KB) | IEEE JNL Rights and Permissions 6. Optimizing queries with foreign functions in a distributed environment Tsai, P.S.M.; Chen, A.L.P.; Knowledge and Data Engineering, IEEE Transactions on Volume 14, Issue 4, July-Aug. 2002 Page(s):809 - 824 Digital Object Identifier 10.1109/TKDE.2002.1019215 AbstractPlus | References | Full Text: PDF(457 KB) | IEEE JNL Rights and Permissions 7. On implicate discovery and query optimization Vorwerk, K.; Paulley, G.N.; Database Engineering and Applications Symposium, 2002. Proceedings. Interi 17-19 July 2002 Page(s):2 - 11 Digital Object Identifier 10.1109/IDEAS.2002.1029651 AbstractPlus | Full Text: PDF(330 KB) IEEE CNF Rights and Permissions 8. Distributed workflow management system for electronic commerce Kanaya, N.; Hara, H.; Nomura, Y.; Komori, H.; Ebata, T.; Enterprise Distributed Object Computing Conference, 2000. EDOC 2000. Proc International 25-28 Sept. 2000 Page(s):150 - 159 Digital Object Identifier 10.1109/EDOC.2000.882355 AbstractPlus | Full Text: PDF(896 KB) IEEE CNF Rights and Permissions 9. A remote cooperation system supporting interoperability in heterogeneous Gesmann, M.; Grasnickel, A.; Schoning, H.; Research Issues in Data Engineering, 1993: Interoperability in Multidatabase S Proceedings RIDE-IMS '93., Third International Workshop on 19-20 April 1993 Page(s):152 - 160 Digital Object Identifier 10.1109/RIDE.1993.281930 AbstractPlus | Full Text: PDF(896 KB) | IEEE CNF Rights and Permissions 10. Towards generating causal explanation: qualitative simulation with association П mechanism to quantitative information Akivoshi, M.; Nishida, S.; Emerging Technologies and Factory Automation, 1994. ETFA '94., IEEE Symp 6-10 Nov. 1994 Page(s):116 - 123 Digital Object Identifier 10.1109/ETFA.1994.402014 AbstractPlus | Full Text: PDF(476 KB) IEEE CNF Rights and Permissions 11. Minimization of resource consumption for multidatabase query optimizat Chiang Lee; Chih-Horng Ke; Jer-Bin Chang; Yaw-Huei Chen; Cooperative Information Systems, 1998, Proceedings, 3rd IFCIS International 20-22 Aug. 1998 Page(s):241 - 250 Digital Object Identifier 10.1109/COOPIS.1998.706202 AbstractPlus | Full Text: PDF(132 KB) IEEE CNF Rights and Permissions 12. Transform-based indexing of audio data for multimedia databases Subramanya, S.R.; Simha, R.; Narahari, B.; Youssef, A.; Multimedia Computing and Systems '97. Proceedings., IEEE International Cor 3-6 June 1997 Page(s):211 - 218

Digital Object Identifier 10.1109/MMCS.1997.609595

<u>AbstractPlus</u> | Full Text: <u>PDF</u>(668 KB) **IEEE CNF** Rights and Permissions

13. Discovery and application of inter-class patterns in database Dong-Ha Lee; Dong-Yal See; Kang-Sik Moon; Jisook Chang; Do-Won Nam; Ji Database and Expert Systems Applications, 1997. Proceedings., Eighth Intern 1-2 Sept. 1997 Page(s):326 - 331 Digital Object Identifier 10.1109/DEXA.1997.617302 AbstractPlus | Full Text: PDF(480 KB) IEEE CNF Rights and Permissions 14. An approach to multilanguage persistent type system Kato, K.; Ohori, A.; System Sciences, 1992. Proceedings of the Twenty-Fifth Hawaii International Volume ii, 7-10 Jan. 1992 Page(s):810 - 819 vol.2 Digital Object Identifier 10.1109/HICSS.1992.183333 AbstractPlus | Full Text: PDF(896 KB) | IEEE CNF Rights and Permissions

indexed by
inspec

Help Contact Us Privacy &:

© Copyright 2006 IEEE -



□ Search Session History

Welcome United States Patent and Trademark Office

BROWSE

SEARCH

IEEE XPLORE GUIDE

Fri, 9 Mar 2007, 5:56:31 PM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#)

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

Recent Search Queries

King Warrish

- (((database<in>metadata) <and> (tables<in>metadata))

 <and> (conversion<in>metadata)) <and> (pyr >= 1950 <and>
 pyr <= 2003)</pre>
- (((database<in>metadata) <and> (tables <in>metadata)) <and> (measurement<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((study<in>metadata) <and>(comparision<in>metadata))

 <and>(schema<in>metadata)) <and>(pyr >= 1950 <and> pyr <= 1999)
- (((schema<in>metadata) <and> (versioning<in>metadata))
 48
 and> (database<in>metadata)) <and> (pyr >= 1950 <and>
 pyr <= 1999)</pre>
- (((schema<in>metadata) <and> (versioning<in>metadata))

 49

 <and> (database<in>metadata)) <and> (pyr >= 1950 <and>
 pyr <= 1999)
- (((schema<in>metadata) <and> (versioning<in>metadata))
 4nd> (database<in>metadata)) <and> (pyr >= 1950 <and>
 pyr <= 1999)</pre>
- #12 (((schema<in>metadata) <and> (versioning<in>metadata)) <and> (database<in>metadata)) <and> (pyr >= 1950 <and>

pyr <= 1999)

- $\frac{\#13}{2} \qquad \begin{array}{l} \text{(((data<in>metadata)<and>(values<in>metadata))<and>(pyr>= 1950 <and>pyr<= 2003)} \end{array}$
- (((query<in>metadata) <and> (execution<in>metadata))
 414
 414 (tables<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)
- (((query<in>metadata) <and> (execution<in>metadata))

 **and> (tables<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2003)

Cion Daniel - biog

Help Contact Us Privacy &:

© Copyright 2006 IEEE -

indexed by **可 inspec***

5 results found in the Worldwide database for: **ontology** in the title AND **query and data** in the title or abstract (Results are sorted by date of upload in database)

1 Data query and location through a central ontology model

Inventor: EDELSTEIN JOSEPH (IL); MARCHANT HAYDEN Applicant:

(IL); (+2)

EC: G06F17/30B2; G06F17/30N; (+2)

IPC: G06F17/00; G06F7/00; G06F17/30 (+3)

Publication info: US2006167927 - 2006-07-27

2 Method using ontology and user query processing to solve inventor

problems and user problems

Inventor: ZHANG GUOMING (CN)

Applicant:

EC: G06F17/30T8G

IPC: G06F17/30; G06F17/30

Publication info: US2006047632 - 2006-03-02

3 SYSTEM FOR ONTOLOGY-BASED SEMANTIC MATCHING IN A RELATIONAL DATABASE SYSTEM

Inventor: DAS SOURIPRIYA (US); CHONG EUGENE

Applicant: ORACLE INT CORP (US); DAS SOURIPRIYA (US); (+3)

INSEOK (US); (+2)

(00), (10)

EC: G06F17/30S1R

IPC: G06F17/30; G06F17/30

Publication info: WO2006020343 - 2006-02-23

4 System and method for retrieving information from disparate information sources and integrating the information in accordance with a domain model

Inventor: DEAN CHRISTOPHER JAMES (US)

Applicant:

EC: G06F17/30N; G06F17/30H

IPC: G06F7/00; G06F15/16; G06F17/30 (+6)

Publication info: US2003233401 - 2003-12-18

5 Data query and location through a central ontology model

Inventor: EDELSTEIN JOSEPH (IL); MARCHANT HAYDEN Applicant:

(IL); (+2)

EC: G06F17/30B2; G06F17/30N; (+2)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2003101170 - 2003-05-29

4 results found in the Worldwide database for: **ontology** in the title AND **attributes** in the title or abstract (Results are sorted by date of upload in database)

1 DATA PROCESSING SYSTEM

Inventor: ANGELE JUERGEN (DE) Applicant: ONTOPRISE GMBH (DE); ANGELE JUERGEN

(DE)

EC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: W003094049 - 2003-11-13

2 System and method for retrieving information from disparate information sources and integrating the information in accordance with

a domain model

Inventor: DEAN CHRISTOPHER JAMES (US)

Applicant:

EC: G06F17/30N; G06F17/30H

IPC: G06F7/00; G06F15/16; G06F17/30 (+6)

Publication info: US2003233401 - 2003-12-18

3 FACILITATING ELECTRONIC COMMERCE MARKETPLACES BY AUTOMATICALLY GENERATING FILES FROM A STRUCTURAL

ONTOLOGY SPECIFICATION

Inventor: SHAFFER ELIZABETH EVE; MA SHIHWIN; A

Applicant: VENTRO CORP (US)

(+1)

EC: G06F17/30W7; G06Q30/00C

IPC: G06F17/30; G06Q30/00; G06F17/30 (+2)

Publication info: WO02073493 - 2002-09-19

4 System, method and application of ontology driven inferencing-based personalization systems

Inventor: STIRPE PAUL ALAN (US); ANTICO MICHAEL Applicant:

(US); (+2)

EC: G06F17/30W1F; G06Q30/00A

IPC: G06F17/30; G06Q30/00; G06F17/30 (+2)

Publication info: **US2002173971** - 2002-11-21

1 result found in the Worldwide database for:
ontological in the title AND database and query in the title or abstract
(Results are sorted by date of upload in database)

1 Apparatus and method for using ontological relationships in a computer database

Inventor: BARSNESS ERIC L (US); RUHLOW RANDY W Applicant: IBM (US)

(US); (+1)

EC:

IPC: G06F7/00; G06F7/00

Publication info: **US2006271584** - 2006-11-30

1 result found in the Worldwide database for: ontology in the title AND data and parameters in the title or abstract (Results are sorted by date of upload in database)

1 A SYSTEM FOR ANALYZING DNA-CHIPS USING GENE ONTOLOGY AND A METHOD THEREOF

Inventor: KIM YANG-SUK (KR); HUR JUNG-UK (KR);

Applicant: ISTECH CO LTD (KR); KIM YANG-SUK (KR);

(+1)

(+2)

EC: G06F19/00C4

IPC: C12Q1/68; C12Q1/68; (IPC1-7): C12N

Publication info: W003072701 - 2003-09-04

2 results found in the Worldwide database for: ontology in the title AND metadata in the title or abstract (Results are sorted by date of upload in database)

1 Ontology based document management system, requires scanning of document according to term or concept of information model

Inventor: HOFFMANN WERNER (DE); KELLER GERHARD Applicant: SIEMENS AG (DE)

(DE)

EC: G06F17/30T8G

IPC: G06F17/30; G06F17/30

Publication info: DE102004056208 - 2006-05-24

2 System for ontology-based creation of software agents from reusable

components

Inventor: EANES JAMES THOMAS (US)

Applicant:

EC: G06F9/44G2G; G06F9/44G4R

IPC: G06F9/44; G06F9/44; (IPC1-7): G06F9/44

Publication info: **US2003005412** - 2003-01-02

29 results found in the Worldwide database for:

tables in the title AND database and query in the title or abstract

(Results are sorted by date of upload in database)

System and method for reverse routing materialized query tables in a database

Inventor: SIMMEN DAVID EVERETT (US); PIRAHESH A

Applicant: IBM (US)

MIR HAMID (US)

EC: IPC: G06F7/00; G06F12/00; G06F7/00 (+1)

Publication info: US7185004 - 2007-02-27

2 Generating statistics for temporary tables during query optimization

Inventor: DRIESCH ROBERT D JR (US); EDWARDS

Applicant: IBM (US)

JOHN F (US); (+2)

EC: IPC: G06F17/30; G06F17/30

Publication info: US2007043697 - 2007-02-22

3 Method of exposing normalized data as denormalized tables

Inventor: MOFFAT ALEX (US); HEREDIA DAMION (US); Applicant: LOMBARDI SOFTWARE INC (US)

(+6)

EC: G06F17/30H; G06F17/30S1 IPC: G06F17/30; G06F17/30

Publication info: US2006095413 - 2006-05-04

4 System and method for managing OLAP summary tables

Inventor: GORDON MARK R (US)

Applicant: IBM (US)

EC: G06F17/30H IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US2005108204 - 2005-05-19

5 DEFERRED INCREMENTAL INTEGRITY MAINTENANCE OF BASE

TABLES HAVING CONTIGUOUS DATA BLOCKS

Inventor: MALKEMUS TIMOTHY R (US); PADMANABHAN Applicant: IBM CANADA (CA)

SRIRAM K (US); (+1)

EC: G06F17/30B IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: CA2414980 - 2004-06-23

6 Optimizing correlated queries using automatic summary tables

Inventor: ZAHARIOUDAKIS MARKOS (US); PIRAHESH Applicant: IBM (US)

MIR HAMID (US); (+3)

EC: G06F17/30H6 IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2003088558 - 2003-05-08

7 Evaluation of grouping sets by reduction to group-by clause, with or

without a rollup operator, using temporary tables

Inventor: BALLAMKONDA SRIKANTH (US); GUPTA Applicant: ORACLE INT CORP (US)

ABHINAV (US); (+1)

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6775681** - 2004-08-10

8 Method, system, and program for processing modifications to data in

tables in a database system

Inventor: BERNAL MARGARET ANN (US); CRONE Applicant: IBM (US)

CHRISTOPHER JOHN (US); (+4)

EC: G06F17/30S1 IPC: G06F7/00; G06F12/00; G06F17/30 (+4)

Publication info: US2002029209 - 2002-03-07

DYNAMIC CACHES WITH MISS TABLES

Inventor: CUSSON MICHAEL J; ALMEIDA MARCOS G; Applicant: ORACLE CORP (US)

(+2)

EC: G06F12/08B4N IPC: G06F12/08; G06F12/08; (IPC1-7): G06F12/00

(+2)

Publication info: WO0140949 - 2001-06-07

10 Dynamic caches with miss tables

Inventor: CUSSON MICHAEL J (US); ALMEIDA MARCOS Applicant: ORACLE CORP (US)

G (US); (+2)

EC: G06F12/08B4N; G06F17/30W9C

IPC: G06F12/08; G06F17/30; G06F12/08 (+2)

Publication info: **US6487641** - 2002-11-26

29 results found in the Worldwide database for:

tables in the title AND database and query in the title or abstract

(Results are sorted by date of upload in database)

11 System and method for enforcing referential constraints between versioned database tables

Inventor: CHATTERJEE RAMKRISHNA (US);

Applicant: ORACLE CORP (US)

VASUDEVAN RAMESH (US); (+2)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F12/00

(+2)

Publication info: US6584476 - 2003-06-24

12 Support for summary tables in a heterogeneous database environment

Inventor: COCHRANE ROBERTA JO (US); KLEEWEIN

Applicant: IBM (US)

JAMES C (US); (+4)

EC: G06F17/30C

EC: G06F17/30H6; G06F17/30N IPC: **G06F17/30**; G06F17/30; (IPC1-7): G06R17/30

Publication info: **US6496828** - 2002-12-17

13 Support for summary tables in a database system that does not otherwise support summary tables

Inventor: COCHRANE ROBERTA JO (US); KLEEWEIN

Applicant: IBM (US)

JAMES C (US); (+4) EC: G06F17/30S1

IPC: G06F7/00; G06F17/00; G06F7/00 (+3)

Publication info: US6532470 - 2003-03-11

14 Method of simplifying and optimizing scalar subqueries and derived

tables that return exactly or at most one tuple

Inventor: LEUNG TING YU (US); URATA MONICA

Applicant: IBM (US)

SACHIYE (US); (+1)

Ec: G06F17/30H6 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6826562** - 2004-11-30

15 DATABASE ORGANIZATION FOR INCREASING PERFORMANCE BY SPLITTING TABLES

Inventor: ALEXANDRESCU ALIN ALEXANDRU (RO)

Applicant: S C MEDICAROM GROUP S R L (RO);

ALEXANDRESCU ALIN ALEXANDRU (RO)

Ec: G06F17/30S1; G06F17/30S1R IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **WO0125962** - 2001-04-12

16 Parallel query optimization strategies for replicated and partitioned tables

Inventor: LEUNG TING YU (US); PIRAHESH MIR HAMID Applicant: IBM (US)

(US); (+2)

EC: G06F17/30N; G06F17/30S1R IPC: G06F17/30; G06F17/30; G06F17/30

Publication info: **US6625593** - 2003-09-23

17 Database system and method for supporting current of cursor updates and deletes from a select query from one or more updatable tables in single node and MPP environments

Inventor: PIRAHESH MIR HAMID (US); SIMMEN DAVID Applicant: IBM (US)

E (US); (+1)

EC: G06F17/30H IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6085189 - 2000-07-04

18 PERSPECTIVE TRANSFORMATIONS ON RELATIONAL DATABASE TABLES

Inventor: GRAEFE GOETZ; ALGER JEFF Applicant: MICROSOFT CORP (US)

EC: G06F17/3051 IPC: G06F12/00; G06F12/00; G06F17/30 (+2)

Publication info: WO9948029 - 1999-09-23

19 Initial ordering of tables for database queries

Inventor: JAKOBSSON HAAKAN (US)

Applicant: ORACLE CORP (US)

EC: G06F17/30H6; G06F17/30S1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US6377943 - 2002-04-23

20 Method and apparatus for efficiently refreshing sets of summary tables and materialized views in a database management system

Inventor: NORCOTT WILLIAM D (US); ZIAUDDIN

Applicant: ORACLE CORP (US)

MOHAMED (US) EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

(+1)

Publication info: **US6334128** - 2001-12-25

29 results found in the Worldwide database for:

tables in the title AND database and query in the title or abstract

(Results are sorted by date of upload in database)

Query optimization by transparently altering properties of relational tables using materialized views

Inventor: COCHRANE ROBERTA JO (US); LAPIS

Applicant: IBM (US)

GEORGE (US); (+6)

EC: G06F17/30S1R

EC: G06F17/30H6; G06F17/30S1

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6339769** - 2002-01-15

22 Method for detecting and optimizing queries with encoding/decoding

Inventor: LOHMAN GUY M (US); SCHIEFER BERNHARD Applicant: IBM (US)

(CA); (+1)

Publication info: US5930785 - 1999-07-27

23 Storing relationship tables identifying object relationships

Inventor: DAUDENARDE JEAN-JACQUES P (US) Applicant: IBM (US)

IPC: (IPC1-7): G04F17/30 EC: G06F17/30S3

Publication info: US5995973 - 1999-11-30

Method and apparatus for selectively augmenting retrieved text, numbers, maps, charts, tables, still pictures and/or graphics, moving pictures and/or graphics and audio information from a network

Inventor: HOBBS ALLEN (US)

EC: G06F17/30T2F

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/00

Publication Info: US5987454 - 1999-11-16

25 Optimization of SQL queries using early-out join transformations of column-bound relational tables

Inventor: PIRAHESH MIR H (US); LEUNG TING Y (US); Applicant: IBM (US)

(+3)

EC: G06F17/30H6

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5548758 - 1996-08-20

26 Data warehouse which is accessed by a user using a schema of virtual tables

Inventor: HALL GUY TRAVIS (US); STURDEVANT MARK Applicant: HEWLETT PACKARD CO (US)

(US); (+7)

EC: G06F17/30H; G06F17/30S5

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US5675785** - 1997-10-07

27 Computer database matching a user query to queries indicating the contents of individual database tables

Inventor: TSATALOS ODYSSEAS G (US); SOLOMON

Applicant: WISCONSIN ALUMNI RES FOUND (US)

MARVIN H (US); (+1)

EC: G06F17/30H

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5600829 - 1997-02-04

Database retrieval system for responding to natural language queries 28 with corresponding tables.

Inventor: TAKANASHI IKUKO (JP); KONDO SHOZO

Applicant: MITSUBISHI ELECTRIC CORP (JP)

(JP); (+5)

EC: G06F17/30H2

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/403

Publication info: **EP0522591** - 1993-01-13

29 Method and system for retrieving data from joined tables in a computer database.

Inventor: JACOPI THOMAS WILLIAM (US)

EC: G06F17/30P1D; G06F17/30S1; (+1)

Publication info: **EP0476810** - 1992-03-25

Applicant: IBM (US)

IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

11 results found in the Worldwide database for:

query in the title AND database and conversion in the title or abstract

(Results are sorted by date of upload in database)

Multimodal natural language query system and architecture for processing voice and proximity-based queries

Inventor: BERNARD DAVID E (US)

Applicant: INTELLECTION GROUP INC

EC: G06F17/30H2

IPC: G06F17/30; G06F17/30

Publication info: US2006116987 - 2006-06-01

2 Database query tools

Inventor: DUMITRU MARIUS (US); NETZ AMIR (US);

Applicant: MICROSOFT CORP (US)

(+6)

EC: IPC: G11C11/34; G11C11/34

Publication info: US2006007731 - 2006-01-12

3 METHOD OF LINKING DOCUMENT ELEMENT WITH CORRESPONDING FIELD, QUERY AND/OR PROCEDURE IN DATABASE

Inventor: JONES BRIAN M; SAWICKI MARCIN

Applicant: MICROSOFT CORP

EC: G06F17/30X3D; G06F17/22F; (+5)

IPC: G06F17/21; G06F12/00; G06F17/22 (+9)

Publication info: JP2004246903 - 2004-09-02

4 Automated query file conversions upon switching database-access

applications

Inventor: HALIM SALMAN (US)

Applicant:

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2004249792 - 2004-12-09

5 System and method for database query optimization

Inventor: HIROHATA KIYOMI (JP)

Applicant: HITACHI LTD (JP)

EC: G06F17/30H6

IPC: G06F12/00; G06F17/30; G06F12/00 (+2)

Publication info: US2003061244 - 2003-03-27

6 System for converting natural language into database query language

and the method thereof
Inventor: SUEN GUEI-JANG (TW)

Applicant: ELECTRONIC KNOWLEDGE ERA CO LT (TW)

EC:

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: TW544600B - 2003-08-01

7 Tagging XML query results over relational DBMSs

Inventor: KIERNAN GERALD GEORGE (US);

Applicant: IBM (US)

SHANMUGASUNDARAM JAYAVEL (US); (+1)

EC: G06F17/30X3D; G06F17/30S1; (+2)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/00

Publication info: **US2001037345** - 2001-11-01

8 Utility for cross platform database query

Inventor: WANG SHIRLEY S (US); HANSEN LYNDA

Applicant:

ARNOLD (US); (+1) EC: G06F17/30B

- CO(F17/20D

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: **US2002103790** - 2002-08-01

9 Query processing method

Inventor: AMOUROUX REMY (FR)

Applicant:

EC: G06F17/30B IPC: G06F12/00; G06F13/00; G06F17/30 (+4)

Publication info: **US6704726** - 2004-03-09

10 Query optimization system and method

Inventor: SUBRAMANIAN NARAYANA (US); Applicant: IBM (US)

VENKATARAMAN SHIVAKUMAR (US)

EC: G06F17/30B; G06F17/30H

IPC: *G06F17/30*; G06F17/30; (IPC1-7): G06F17/30

Publication info: **US6546381** - 2003-04-08

11 results found in the Worldwide database for: query in the title AND database and conversion in the title or abstract (Results are sorted by date of upload in database)

11 Conversion of queries to monotonically increasing incremental form to continuously query a append only database

Inventor: TERRY DOUGLAS B (US); GOLDBERG DAVID Applicant: XEROX CORP (US)

(US); (+2)

EC: G06F17/30C

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5495600 - 1996-02-27

2 results found in the Worldwide database for: query in the title AND parameters and conversion in the title or abstract (Results are sorted by date of upload in database)

1 Automated query file conversions upon switching database-access applications

Inventor: HALIM SALMAN (US)

Applicant:

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2004249792 - 2004-12-09

2 Conversion of queries to monotonically increasing incremental form to continuously query a append only database

Inventor: TERRY DOUGLAS B (US); GOLDBERG DAVID Applicant: XEROX CORP (US)

(US); (+2)

EC: G06F17/30C

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: US5495600 - 1996-02-27

Approximately **206** results found in the Worldwide database for: **conversion** in the title AND **algorithm** in the title or abstract (Results are sorted by date of upload in database)

11 A NEW CONVERSION ALGORITHM FOR REAL TIME SECOTR SCANER

Inventor: PARK SONG-BAE (KR); LEE MIN-HWA (KR) Applicant: KOREA INST SCIENCE TECHNOLOGY (KR)

EC: IPC: (IPC1-7): G06F15/62; G06F15/20

Publication info: KR880000506B - 1988-04-08

12 METHOD FOR ARRANGING REFERENCE DATA FOR ELECTRONIC

DOCUMENT CONVERSION

Inventor: HWANG MI HWA (KR); YUM YONG SEOP (KR) Applicant: KOREA TELECOMMUNICATION (KR)

EC: IPC: G06F17/24; G06F17/24; (IPC1-7): G06F17/24

Publication info: KR20010060010 - 2001-07-06

13 ADDRESS ID CONVERSION ALGORITHM

Inventor: SON JI HAE (KR)

Applicant: SON JI HAE (KR)

EC: IPC: G06F17/22; G06F17/22; (IPC1-7): G06F17/22

Publication info: KR20010063574 - 2001-07-09

14 Method and device for calulcating conversion parameter of

Montgomery

Inventor: ITOH KOUICHI (JP); MUKAIDA KENJI (JP)

Applicant: FUJITSU LTD (JP)

EC: G06F7/72M IPC: G06F7/72; G06F7/60

Publication info: EP1708081 - 2006-10-04

15 AN AUTOMATIC DONOR RANKING AND SELECTION SYSTEM AND

METHOD FOR VOICE CONVERSION

Inventor: TURK OYTUM (TR); ARSLAN LEVENT (TR); Applicant: VOXONIC INC (US); TURK OYTUM (TR); (+2)

(+1)

EC: IPC: G10L15/00; G10L15/00

Publication info: WO2006099467 - 2006-09-21

16 TIMBRE CONVERSION TABLE USING LAW OF HARMONY

Inventor: KIM GIL HO (KR)

Applicant: HARMONICOLOR SYSTEM CO LTD (KR)

EC: IPC: **G06T11/00**; G06T11/00; (IPC1-7): G06T11/00

Publication info: KR20020018178 - 2002-03-07

17 DEVICE FOR INTERPOLATING CROSS FADE OF FRAME SPEED

CONVERSION AND METHOD THEREFOR

Inventor: SON YEONG UK (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC: IPC: H04N7/32; H04N7/32; (IPC1-7): H04N7/32

Publication info: KR20020042187 - 2002-06-05

18 ADMINISTRATION UNIT SIGNAL CONVERSION METHOD IN

SYNCHRONOUS DIGITAL HIERARCHY SYSTEM

Inventor: BYUN SEONG SU (KR) Applicant: LG ELECTRONICS INC (KR)

EC: IPC: H04L12/43; H04L12/427; (IPC1-7):

H04L12/43

Publication info: KR20020033226 - 2002-05-06

19 ADDRESS ID CONVERSION ALGORITHM AND APPLICATION

THEREOF

Inventor: SON JI HAE (KR)

Applicant: SON JI HAE (KR)

EC: IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20010069985 - 2001-07-25

Cryptographic communication method, encryption algorithm shared control method, encryption algorithm conversion method and network

communication system

Inventor: OUGI HIROKAZU (JP); TAKASHIMA HIDEO

(JP); (+5)

EC: H04L9/00; H04L9/08B

Applicant: HATACHI KEIYO ENGINEERING CO L (JP)

IPC: G09C1/00; H04L9/00; H04L9/08 (+5)

Publication info: **US7110548** - 2006-09-19

Approximately **372** results found in the Worldwide database for: **conversion** in the title AND **data and source** in the title or abstract (Results are sorted by date of upload in database)

1 Method and computer program product for conversion of an input document data stream with one or more documents into a structured data file, and computer program product as well as method for generation of a rule set for such a method

Inventor: ENGBROCKS WERNER (DE); LANDMESSER

Applicant:

GEORG (DE); (+1) EC: G06F3/12T

IPC: G06F3/12; G06F3/12

Publication info: US2007041041 - 2007-02-22

2 Content integration with format and protocol conversion system

Inventor: CHIU FU-SHENG (TW)

Applicant:

EC:

IPC: G06F17/00; G06F17/00

Publication info: US2007011604 - 2007-01-11

3 Frame-slot architecture for data conversion

Inventor: GREEN EDWARD A (US); MARKEY KEVIN L Applicant:

(US); (+1)

EC:

IPC: G06F9/45; G06F9/45

Publication info: US2007006180 - 2007-01-04

4 GRAPHIC INFORMATION CONVERSION SYSTEM AND METHOD FOR CONTROLLING THE SAME

Inventor: KIM JANG IK

Applicant: SAMSUNG ELECTRONICS CO LTD

IPC: (IPC1-7): G06T3/00

Publication info: KR100288691B - 2001-02-09

5 Method and apparatus for lossless and minimal-loss color conversion

Inventor: WITTENSTEIN ANDREAS (US)

Applicant: ANDREAS WITTENSTEIN (US)

EC:

IPC: H04N1/60; G09G5/02; H04N1/60 (+1)

Publication info: US2006274335 - 2006-12-07

6 GRAY LEVEL CONVERSION METHOD AND DISPLAY DEVICE

Inventor: TOBIYA AKIRA

Applicant: NEC MITSUBISHI ELECTRIC VISUAL

EC: G09G5/02; G09G5/06

IPC: G09G3/36; G09G3/20; G09G5/02 (+10)

Publication info: KR20020023122 - 2002-03-28

7 METHOD AND DEVICE FOR SPEECH CODE CONVERSION

Inventor: TSUCHINAGA YOSHITERU; OTA TAKASHI; Appi

Applicant: FUJITSU LTD

(+2)

FC:

IPC: G10L19/00; G10L19/00

Publication info: JP2006293405 - 2006-10-26

CONTENT CONVERSION APPARATUS AND TRANSCODING SYSTEM

Inventor: MIYAMOTO HIROO; OKAYAMA YUKO

Applicant: HITACHI LTD

EC:

IPC: H04N7/173; H04N7/26; H04N7/173 (+1)

Publication info: JP2006295586 - 2006-10-26

9 DISPLAY DEVICE AND DISPLAY METHOD, ESPECIALLY REGARDING TO A FIELD-SEQUENTIAL METHOD FOR DISPLAYING BY SYNCHRONIZING AN INPUT OF AN OPTICAL SWITCHING ELEMENT OF DISPLAY DATA HAVING DIFFERENT COLORS IN ACCORDANCE WITH DISPLAY IMAGE AND SEQUENTIAL CONV...

Inventor: YOSHIHARA TOSHIAKI; MAKINO TETSUYA; Applicant: FUJITSU LTD

(+1)

EC:

IPC: G02F1/133; G09G3/20; G09G3/34 (+6)

Publication info: KR20040053786 - 2004-06-24

10 FORMAT STRUCTURE OF SERIAL DATA AND SERIAL DATA CONVERSION DEVICE THEREOF

Inventor: CHO NAM SEOK; HAN DONG IL; (+4)

Applicant: LG ELECTRONICS INC

EC:

IPC: H04N5/44; H04N5/44; (IPC1-7): H04N5/44

Publication info: KR20040024766 - 2004-03-22

Approximately 372 results found in the Worldwide database for: conversion in the title AND data and source in the title or abstract (Results are sorted by date of upload in database)

21 METHOD FOR IMPROVING PERFORMANCE OF MPEG1 AUDIO FILE USING FIXED POINT CODE CONVERSION AND RECORDING MEDIUM FOR THE SAME

Inventor: KIM SEON TAE (KR)

Applicant: KOREA ELECTRONICS TELECOMM (KR)

EC:

IPC: G11B20/10; G11B20/10; (IPC1-7): G11B20/10

Publication info: KR20030034409 - 2003-05-09

22 CLOCK SOURCE AUTOMATIC CONVERSION APPARATUS ACCORDING TO DATA TRANSMISSION SPEED

Inventor: LEE HYEON NAM (KR)

Applicant: LG ELECTRONICS INC (KR)

EC:

IPC: H04L12/20; H04L12/16; (IPC1-7): H04L12/20

Publication info: KR20030026741 - 2003-04-03

23 CODE CONVERSION AND DEMODULATION METHOD FOR REMOVING DC COMPONENTS

Inventor: JUNG GYU HAE (KR); KIM GI HYEON (KR);

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

(+3)

EC: G11B20/14A2B

IPC: G11B20/14; H03M7/14; G11B7/004 (+4)

Publication info: KR20020092678 - 2002-12-12

24 AUTOMATIC CONVERSION METHOD AND DEVICE FOR PROXY SERVER IP ADDRESS ON PPP SERVER

Inventor: CHO JAE YEONG (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00 EC:

Publication info: KR20020038015 - 2002-05-23

25 SYSTEM FOR SERVICING DATA CONVERSION ON WEB

Inventor: PARK MYUNG SIK (KR)

Applicant: PARK MYUNG SIK (KR)

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: KR20020012336 - 2002-02-16

26 SYSTEM AND METHOD FOR CONVERSION OF WEB SERVICES APPLICATIONS INTO COMPONENT BASED APPLICATIONS FOR DEVICES

Inventor: SHENFIELD MICHAEL (CA)

Applicant: RES IN MOTION LTD (CA)

EC: G06F9/44G4M; G06F17/30B2

IPC: G06F9/44; G06F15/18; G06F9/44 (+1)

Publication info: CA2538561 - 2006-09-03

27 SYSTEM AND METHOD FOR AUTOMIZED FORMAT CONVERSION

Inventor: BHATIA RISHI (US); SCHULZE MATTHEW J

Publication info: WO2006096733 - 2006-09-14

Applicant: COMPUTER ASSOCIATES THINK INC (US);

(US); (+3)

BHATIA RISHI (US); (+4)

EC: G06F17/30X3D IPC: G06F17/30; G06F17/30

System and method for conversion of generic services' applications

into component based applications for devices Inventor: SHENFIELD MICHAEL (CA)

Applicant:

EC:

IPC: G06F17/00; G06F15/00; G06F17/00 (+1)

Publication info: US2006200749 - 2006-09-07

29 Adaptive speech sounds conversion processing method

Inventor: CHEN MING LV (CN)

Applicant: BEIJING JIETONGHUASHENG PHONET (CN)

FC:

IPC: G10L13/02; G10L13/00

Publication info: CN1811911 - 2006-08-02

30 Interlace to progressive scan conversion using image signal pull down phase information

Inventor: NAKAJIMA MITSUO (JP); MIZUHASHI

Applicant: HITACHI LTD (JP)

YOSHIAKI (JP); (+1)

EC: H04N7/01F; H04N7/26A4F; (+2)

IPC: H04N7/01; H04N7/01

Publication info: GB2422977 - 2006-08-09

4 results found in the Worldwide database for: **conversion** in the title AND **database and tables** in the title or abstract (Results are sorted by date of upload in database)

Schema generator: quick and efficient conversion of healthcare specific structural data represented in relational database tables, along with complex validation rules and business rules, to custom HL7XSD with applicable annotations

Inventor: GAURAV SURAJ (US); JANAKIRAMAN

Applicant: MICROSOFT CORP (US)

MATHRUBOOTHAM (US); (+1)

IPC: G06F7/00; G06F7/00

Publication info: US2006206502 - 2006-09-14

2 SYSTEM AND METHOD FOR MULTIPLE KANJI CONVERSION

Inventor: SAKAMURA TAKESHI; MATSUTAME AKIRA; Applicant: TRON ASS

(+2)

EC: IPC: G06F17/21; G06F5/00; G09G5/24 (+6)

Publication info: JP2002342313 - 2002-11-29

3 DEVICE AND METHOD FOR DATA CONVERSION AND MEDIUM FOR RECORDING DATA CONVERSION PROGRAM

Inventor: SHIMOGOORI YUMIKO; ITO SATOSHI; (+3) Applicant: TOKYO SHIBAURA ELECTRIC CO

EC: IPC: G06F9/06; G06F17/24; G06F17/30 (+6)

Publication info: JP11053360 - 1999-02-26

4 Hierarchical database conversion with conditional write

Inventor: ALEXANDER JR EVERETT L (US); CARLIN Applicant: BELL COMMUNICATIONS RES (US)

ALLAN R (US); (+2)

Ec: G06F17/30; G06F17/30B2; (+1) IPC: G06F17/30; G06F17/30; (IPC1-7): G06F15/40

Publication info: **US4908759** - 1990-03-13

Approximately **205** results found in the Worldwide database for: **database** in the title AND **conversion** in the title or abstract (Results are sorted by date of upload in database)

41 Web-oriented image database building/control method

Inventor: SETOGUCHI RYOZO (JP) Applicant:

EC: G06F17/30M IPC: G06F17/30; G06F17/30; (IPC1-7): G06K9/36

Publication info: US2005254718 - 2005-11-17

42 System and method for GUI supported specifications for automating

form field extraction with database mapping

Inventor: LIU PEIYA (US); PALANIVELU SRIDHARAN Applicant:

(US); (+1)

EC: G06F17/30X3D IPC: G06F12/08; G06F12/08 (+3)

Publication info: US2005273573 - 2005-12-08

43 METHOD FOR CONVERSION INTO MULTILINGUAL MULTICODE

DATABASE

Inventor: ON SEJIN; CHO TOKA; (+1)

Applicant: EIGYOTATSU KOFUN YUGENKOSHI

EC: IPC: G06F12/00; G06F13/00; G06F12/00 (+3)

Publication info: JP2005301558 - 2005-10-27

44 System and method for verifying converted database commands

Inventor: KAPITANSKI BORIS (US); SIDORENKO ALEX Applicant:

(US)

EC: G06F17/30B IPC: G06F7/00; G06F17/30; G06F7/00 (+2)

Publication info: US2005240565 - 2005-10-27

45 Converting numeric values to strings for optimized database storage

Inventor: COULSON MICHAEL J (US); WORTENDYKE Applicant: MICROSOFT CORP (US)

DAVID (US); (+1)

EC: G06F17/30B2 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2005165768 - 2005-07-28

46 DATABASE SYSTEM

Inventor: TAMATSU MASAHARU (JP) Applicant: ANNEX SYSTEMS INC (JP); TAMATSU

MASAHARU (JP)

EC: IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: WO2005086003 - 2005-09-15

47 Computer system, a database for storing electronic data and a method to operate a database system for converting and displaying archived

data

Inventor: STEINMAIER CAROLA (DE); PFEIFER MARCUS Applicant:

(DE); (+1)

EC: G06F17/30B IPC: G06F12/00; G06F12/00; G06F12/00 (+2)

Publication info: US2005198078 - 2005-09-08

48 Document conversion and network database system

Inventor: MYERS MICHAEL D (US); CHRISTIAN Applicant:

CHARLES R (US); (+2)

EC: G06F17/22; G06F17/24; (+2) IPC: G06F17/22; G06F17/24; G06F17/30 (+4)

Publication info: US2005102293 - 2005-05-12

49 Hidden feature characterization using eddy current sensors and arrays

Inventor: GOLDFINE NEIL J (US); ZILBERSTEIN Applicant: JENTEK SENSORS INC (US)

VLADIMIR A (US); (+5)

EC: G01N27/90C IPC: G01N27/90; G01N27/90; (IPC1-7): G01N27/72

Publication info: **US2005088172** - 2005-04-28

50 ENHANCEMENT OF DATABASE PERFORMANCE IN A DOMAIN NAME

SYSTEM

Inventor: LILLQVIST ROY (FI); USKI JUHA (FI)

EC:

Applicant: NOKIA CORP (FI); LILLQVIST ROY (FI); (+1) IPC: G06F17/00; G06F17/30; H04L29/12 (+6)

Publication info: WO2004107207 - 2004-12-09

Approximately 215 results found in the Worldwide database for: database in the title AND conversion in the title or abstract (Results are sorted by date of upload in database)

System and method for controlling database access

Inventor: SUGANUMA TOSHIO (JP); KOSEKI AKIRA

(JP); (+1)

EC:

Applicant: IBM

IPC: G06F17/30; G06F17/30

Publication info: US2007050367 - 2007-03-01

A data processing system and method of storing a dataset having a hierarchical data structure in a database

Inventor: KRIEG JAN (DE)

Applicant: SAP AG (DE)

EC: G06F17/30S1N7; G06F17/30X3D

IPC: G06F17/30: G06F17/30

Publication info: **EP1755050** ≈2007-02-21

Back-end database reorganization for application-specific concatenative text-to-speech systems

Inventor: FISCHER VOLKER (DE); KUNZMANN

Applicant: IBM (US)

SIEGFRIED (DE)

EC:

IPC: G10L13/08; G10L13/00

Publication info: US2006287861 - 2006-12-21

Back-end database reorganization for application-specific

concatenative text-to-speech systems

Inventor: KUNZMANN SIEGFRIED (DE); FISCHER

Applicant: IBM (US)

IPC: (IPC1-7): G06F17/30

VOLKER (DE) EC: G10L13/06

FC:

IPC: G10L13/06; G06F17/30; G10L15/22 (+3)

Publication info: EP1736963 - 2006-12-27

METHOD FOR MANAGING PERMANENT OBJECT OF OBJECT-

ORIENTED DATABASE SYSTEM

Inventor: LEE MI YEONG

Applicant: KOREA ELECTRONICS TELECOMM

Publication info: KR100287065B - 2001-01-19

METHOD FOR CONSTRUCTING DATABASE SUCH AS DICTIONARY USED FOR WORD CONVERSION SYSTEM

Inventor: MAGOSHI HIDETAKA; SASAKI NOBUO

Applicant: SONY COMP ENTERTAINMENT INC

EC: G06F17/30T1E

IPC: G06F17/22; G06F12/00; G06F17/30 (+4)

Publication info: KR20020043158 - 2002-06-08

DATABASE MIGRATION METHOD

Inventor: SATO IKUE; WACHI KOTARO; (+2)

Applicant: HITACHI SOFTWARE ENG

FC.

IPC: G06F12/00; G06F12/00

Publication info: JP2006293796 - 2006-10-26

GATEKEEPER HAVING FUNCTION OF TEMPORARILY REGISTERING ID AND RELAYING COMMUNICATION BY BEING COMPRISED OF DATABASE, CONTROL MODULE, COMMUNICATION MODULE, AND IP ROUTER MODULE

Inventor: CHUNG CHAN IK

Applicant: CHUNG CHAN IK

EC:

IPC: H04L12/66; H04L12/66; (IPC1-7): H04L12/66

Publication info: KR20040076181 - 2004-08-31

INPUT SYSTEM HAVING DYNAMIC DATABASE CONTROL FUNCTION AND METHOD

Inventor: WEN SAY LING; CHANG ZECHARY; (+1)

Applicant: INVENTEC CORP

EC:

IPC: G06F3/00; G06F3/00; (IPC1-7): G06F3/00

Publication info: KR20040002157 - 2004-01-07

10 METHOD FOR STORING DATA CONVERSION INFORMATION AUTOMATICALLY IN A DATABASE

Inventor: JUNG WON CHAN (KR); MO HEE SOOK (KR); Applicant: KOREA ELECTRONICS TELECOMM (KR)

(+1)

EC:

IPC: G06F17/40; G06F17/40; (IPC1-7): G06F17/40

Publication info: KR20050065084 - 2005-06-29

Approximately 215 results found in the Worldwide database for: database in the title AND conversion in the title or abstract (Results are sorted by date of upload in database)

11 XML-BASED ADAPTOR SYSTEM LINKED WITH DATABASE CONNECTED TO SERVER

Inventor: KIM YOO SEONG

Applicant: SAMSUNG S D S CO LTD

EC:

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: KR20050023055 - 2005-03-09

12 DATABASE SYSTEM, SERVER, PROGRAM, AND RECORDING MEDIUM

Inventor: YAMAMOTO MITSUSHIGE; KAWAKAMI AKIKO Applicant: DAINIPPON PRINTING CO LTD

EC:

IPC: H04N1/46; H04N1/60; H04N1/46 (+1)

Publication info: JP2006270341 - 2006-10-05

13 DATA STRUCTURE, DATABASE SYSTEM, AND METHOD AND COMPUTER-READABLE MEDIUM STORING PROGRAM FOR DATA MANAGEMENT AND/OR CONVERSION

Inventor: YAMAMOTO AKIO (JP); SHIMIZU HIROYUKI Applicant: HEWLETT PACKARD DEVELOPMENT CO (US)

EC: G06F17/30G3; G06F17/30S1E

IPC: G06F17/40; G06F17/30; G06F17/40 (+1)

Publication info: KR20060049337 - 2006-05-18

METHOD FOR MANAGING VECTOR PRODUCT FORMAT ELECTRONIC MAP FILE IN OBJECT-RELATED SPACE DATABASE MANAGEMENT SYSTEM AND RECORDING MEDIA

Inventor: HWANG IN HWAN (KR); KIM JANG SU (KR); Applicant: KOREA TELECOMMUNICATION (KR)

(+4)

EC:

IPC: G06F17/40; G06F17/40; (IPC1-7): G06F17/40

Publication info: KR20010059971 - 2001-07-06

15 SYSTEM AND METHOD FOR ENSURING INTEGRITY OF EXCHANGE DATABASE

Inventor: PARK GWANG SU (KR)

Applicant: LG INF & COMM LTD (KR)

IPC: H04Q3/54; H04Q3/54; (IPC1-7): H04Q3/54

Publication info: KR20010045662 - 2001-06-05

16 APPARATUS FOR CONSTRUCTING HOMEZONE DATABASE FOR **HOME-ZONE SERVICE**

Inventor: JUNG JAE HO (KR); PARK HYEON JEONG

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

(KR) EC:

Publication info: KR20010037677 - 2001-05-15

IPC: H04L12/14; H04L12/14; (IPC1-7): H04L12/14

17 DATABASE CONVERSION METHOD FOR CONVERTING TEXT FILE SEARCHING ENGINEERING DATABASE TO MASTER TABLE FOR **ENGINEERING INFORMATION ANALYSIS**

Inventor: KIM MI HO (KR); CHO CHAN HO (KR); (+2) Applicant: INST ADVANCED ENGINEERING

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20000056924 - 2000-09-15

18 METHOD FOR ACCESSING WEB SITE DIRECTLY VIA AUTOMATIC CONVERSION OF VARIOUS INPUT CHARACTER AT PC, AND SYSTEM FOR CONSTRUCTING KEYWORD DATABASE

Inventor: KIM SOO HYUN (KR)

Applicant: KIM SOO HYUN (KR)

EC:

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: KR20030043851 - 2003-06-02

19 DEVICE FOR STORING AND RECOVERING DOCUMENT USING RELATIONAL DATABASE AND METHOD THEREOF

Inventor: JUNG YUN GYEONG (KR); LEE SEUNG JAE

(KR); (+1)

EC:

Applicant: KT CORP (KR)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20030027349 - 2003-04-07

20 AUTOMATIC PDF CONVERSION AND DATABASE AUTOMATIC

SYSTEM

Inventor: AHN JUNG HYEAN (KR)

Applicant: AHN JUNG HYEAN (KR)

EC:

IPC: G06F17/21; G06F17/21; (IPC1-7): G06F17/21

Publication info: KR20010099421 - 2001-11-09

Approximately 215 results found in the Worldwide database for: database in the title AND conversion in the title or abstract (Results are sorted by date of upload in database)

METHOD FOR CREATING DATABASE INTERLOCKING PAGE BEING **EXECUTED IN SERVER**

Inventor: YANG HAE IN (KR)

Applicant: DMD (KR)

EC:

IPC: G06F15/16; G06F15/16; (IPC1-7): G06F15/16

Publication info: KR20020083090 - 2002-11-01

22 DISTRIBUTED DIFFERENT DATABASE SEARCH METHOD USING XMI

Inventor: PARK SANG U (KR); YOO SANG BONG (KR) Applicant: INHA UNIVERSITY (KR)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30 EC:

Publication info: KR20020045328 - 2002-06-19

23 METHOD FOR MANAGING INDEX DATA OF DATABASE OF MAIN **MEMORY**

Inventor: WOO SEUNG GYUN (KR)

Applicant: LG ELECTRONICS INC (KR)

EC: G06F17/30S1N7 IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20020029843 - 2002-04-20

24 METHOD AND SYSTEM FOR CONFIGURING DATABASE OF LOAD **BALANCING**

Inventor: BAE SEONG HAN (KR); CHO YEONG CHEOL Applicant: PIOLINK INC (KR)

(KR); (+5)

EC: IPC: G06F17/40; G06F17/40; (IPC1-7): G06F17/40 Publication info: KR20020022923 - 2002-03-28

LIGHT WEIGHT DIRECTORY ACCESS PROTOCOL SERVER SYSTEM HAVING COMPATIBILITY WITH DATABASE MANAGING SYSTEM AND **OPERATING METHOD THEREOF**

Inventor: YOON JI HYEON (KR)

Applicant: LOCUS CP LTD (KR)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20010091305 - 2001-10-23

26 System and method for integrating electrical power grid and related data from various proprietary raw data formats into a single maintainable electrically connected database

Inventor: GOODRICH MARGARET E (US); PETERSON

JEFFREY S (US); (+2)

EC: G06F17/30B IPC: G06F17/00; G06F17/30; G06F17/00 (+1)

Publication info: US7111018 - 2006-09-19

27 Schema generator: quick and efficient conversion of healthcare specific structural data represented in relational database tables, along with complex validation rules and business rules, to custom HL7XSD with applicable annotations

Inventor: GAURAV SURAJ (US); JANAKIRAMAN

Applicant: MICROSOFT CORP (US)

MATHRUBOOTHAM (US); (+1)

IPC: G06F7/00; G06F7/00

Publication info: US2006206502 - 2006-09-14

28 System and Methodology for Database Migration between Platforms

Inventor: TERADA KATSUNORI (US)

Applicant: SYBASE INC (US)

EC: G06F17/30B2 IPC: G06F17/30; G06F17/30

Publication info: US2006184561 - 2006-08-17

29 A healthcare insurance claim declaration and clearing processing system of database-oriented medical information system

Inventor: WU JR-YUAN (TW); YU JIUNN-HWA (TW) Applicant: SHINEWAVE INTERNAT INC (TW) EC:

IPC: G06F19/00; G06F19/00; (IPC1-7): G06F19/00

Publication info: TW237198B - 2005-08-01

Method of converting geospatial database into compressive database for multiple dimensional data storage

Inventor: LIN CHING-FANG (US)

Applicant: LIN CHING-FANG (US)

IPC: G06F7/00; H03M7/00; G06F7/00 (+3)

Publication info: TW236803B - 2005-07-21

Approximately **205** results found in the Worldwide database for: **database** in the title AND **conversion** in the title or abstract (Results are sorted by date of upload in database)

51 Adding temporal characteristics to an existing database

Inventor: PICKERING PAUL (GB)

Applicant: PICKERING PAUL (GB)

EC:

IPC: (IPC1-7): G06F17/30

Publication info: GB2414089 - 2005-11-16

52 System and method for creating a formatted building database

manipulator with layers

Inventor: RAPPAPORT THEODORE (US); SKIDMORE Applicant:

ROGER (US)

EC: G06F17/30M IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/50

Publication info: US2004181374 - 2004-09-16

53 DATABASE DIAGNOSIS REPORT MANAGEMENT SYSTEM

Inventor: WADA TAKESHI; KAMEYAMA JUNICHI; (+2) Applicant: DAINIPPON PRINTING CO LTD

EC: IPC: **G06F17/30**; **G06F17/30**; (IPC1-7): G06F17/30

Publication info: JP2005267194 - 2005-09-29

54 DATABASE MANAGEMENT SYSTEM, DATA STRUCTURE GENERATING METHOD FOR DATABASE MANAGEMENT SYSTEM, AND STORAGE MEDIUM THEREFOR

Inventor: SHINJO TOSHIO (JP)

Applicant: HIGH SPEED ENGINEERING LAB INC (JP);

SHINJO TOSHIO (JP)

EC: IPC: G06F12/00; G06F17/30; G06F12/00 (+3)

Publication info: WO2005036403 - 2005-04-21

DATABASE RETRIEVAL DEVICE, TELEPHONE DIRECTORY DISPLAY DEVICE, AND COMPUTER PROGRAM FOR RETRIEVING CHINESE CHARACTER DATABASE

Inventor: JIYO KIYOTAKA

Applicant: SHARP KK

EC:

IPC: G06F17/21; G06F17/22; G06F17/30 (+8)

Publication info: JP2005228263 - 2005-08-25

56 METHOD OF LINKING DOCUMENT ELEMENT WITH CORRESPONDING FIELD, QUERY AND/OR PROCEDURE IN DATABASE

Inventor: JONES BRIAN M; SAWICKI MARCIN

Applicant: MICROSOFT CORP

EC: G06F17/30X3D; G06F17/22F; (+5)

IPC: G06F17/21; G06F12/00; G06F17/22 (+9)

Publication info: JP2004246903 - 2004-09-02

Publication info: JP2005190004 - 2005-07-14

57 ARTICLE DATA REGISTRATION METHOD TO NEWSPAPER DATABASE AND ARTICLE DATA CONVERSION PROGRAM

Inventor: ISHII KAZUHIKO; OFUJI KENZO

Applicant: YOMIURI SHINBUNSHA KK

EC: IPC: G06F17/21; G06F17/21 (+3)

Database management system, data structure generating method for database management system, and storage medium therefor

Inventor: SHINJO TOSHIO (JP)

Applicant: HIGH SPEED ENGINEERING LAB INC (US)

EC: G06F17/30B2 IPC: G06F17/00; G06F17/30; G06F17/00 (+2)

Publication info: US2004133581 - 2004-07-08

59 DEVICE AND METHOD FOR INTER-ENTERPRISE REAL TIME DATA LINKAGE USING INTERMEDIATE DATABASE

Inventor: HIGASHIYA KEIICHIRO; MORIZUMI

Applicant: HITACHI LTD

KATSUNORI

EC: IPC: G06F12/00; G06F12/00; (IPC1-7): G06F12/00

Publication info: JP2005100074 - 2005-04-14

60 Database script translation tool

Inventor: CHEN YEN-FU (US); HANDY BOSMA JOHN

HANS (US); (+1)

EC: G06F17/28K; G06F17/28R

Applicant: IBM (US)

IPC: G06F17/28; G06F17/28; (IPC1-7): G06F17/28

Publication info: **US2005065771** - 2005-03-24

Approximately 205 results found in the Worldwide database for: database in the title AND conversion in the title or abstract (Results are sorted by date of upload in database)

DEVICE FOR INTERCONVERSION BETWEEN NUMERIC STRING AND CHARACTER STRING, AND CONVERSION DATABASE AND **CONVERSION SOFTWARE FOR THE SAME**

Inventor: ISHII CHISATO

Applicant: ISHII CHISATO; AKYURA KK

IPC: G06F17/22; G06F17/22; (IPC1-7): G06F17/22

Publication info: JP2005044263 - 2005-02-17

62 DATABASE FOR ID CONVERSION THROUGH MEDIA OF ID TAG AND SYSTEM

Inventor: DAIMATSU SHIGENAO

Applicant: DAIMATSU SHIGENAO

EC:

IPC: **B65G1/137**; **B65G61/00**; **G06K17/00** (+9)

Publication info: JP2005008297 - 2005-01-13

63 Automated query file conversions upon switching database-access applications

Inventor: HALIM SALMAN (US)

EC: G06F17/30B

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F7/00

Publication info: US2004249792 - 2004-12-09

64 Five elements energy converting system for data element of database

Inventor: CHENG E-CHAIN (TW)

EC:

IPC: G06F7/00; G06F7/00; (IPC1-7): G06F7/00

Publication info: US2003200196 - 2003-10-23

65 DATABASE BACKUP METHOD AND DATABASE BACKUP SYSTEM

Inventor: FURUSAWA HIDEO; ONO HISATOSHI; (+2) Applicant: TKC CORP; SKY COM KK

EC:

IPC: G06F12/14; G06F12/00; G06F15/00 (+8)

Publication info: JP2004355251 - 2004-12-16

66 DATABASE SEARCH SUPPORTING SYSTEM AND DATABASE SEARCH SUPPORTING METHOD

Inventor: TAKACHIO KATSUHIKO; SASAKI KOUICHI;

Applicant: TOKYO SHIBAURA ELECTRIC CO

(+1)

EC:

IPC: G06F17/30; G06F12/00; G06F17/30 (+3)

Publication info: JP2004348570 - 2004-12-09

67 METHOD AND SYSTEM FOR WEB NAVIGATION USING A HYPERLINK **DATABASE**

Inventor: WALLING ALEX (SE)

Applicant: PRINT DREAMS EUROP AB (SE); WALLING

ALEX (SE)

EC: G06F17/30W9V

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: W003077160 - 2003-09-18

METHOD AND DEVICE FOR PROCESSING DATABASE, ITS PROCESSING PROGRAM, AND METHOD AND SYSTEM FOR

DISASTER RECOVERY

Inventor: KIREGAWA MASARU; KAWAMURA NOBUO;

Applicant: HITACHI LTD

(+1)

EC: G06F17/30C

IPC: G06F3/06; G06F12/00; G06F3/06 (+3)

Publication info: JP2004199497 - 2004-07-15

Data conversion method for relational database and the extensible markup language document

Inventor: TAN KUO-CHUN (TW); CHANG CHUN-HAO

Applicant: INST INFORMATION INDUSTRY (TW)

(TW)

EC:

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: TW576995B - 2004-02-21

70 Method and apparatus for dynamic database creation and interactive

analysis

Inventor: PELLETIER STEPHEN (US)

Applicant:

EC: G06F17/30H

IPC: **G06F17/30**; **G06F17/30**; (IPC1-7): G06F7/00

Publication info: **US2003120641** - 2003-06-26

6 results found in the Worldwide database for: algorithm in the title AND table and conversion in the title or abstract (Results are sorted by date of upload in database)

PHASE TRACKING CIRCUIT FOR PHASE COMPENSATION, USING A CORDIC ALGORITHM AND A VECTOR AVERAGE FUNCTION IN AN RF RECEIVER, AND A METHOD FOR OPERATING THE SAME, ESPECIALLY CONCERNED WITH TRACKING AND COMPENSATING FOR PHASES AND FREQUENCIES AND PROVIDING...

Inventor: HURLEY WILLIAM M

Applicant: SAMSUNG ELECTRONICS CO LTD

IPC: H04Q7/30; H04Q7/30; (IPC1-7): H04Q7/30

Publication info: KR20040107607 - 2004-12-23

AUTOMATIC NESTING ALGORITHM FOR CREATING SHIP BODY

MEMBER

Inventor: KIM EUN JUNG (KR)

Applicant: SAMSUNG HEAVY IND (KR)

IPC: G06F9/00; G06F9/00; (IPC1-7): G06F9/00

Publication info: KR20020056787 - 2002-07-10

IMAGE PROCESSING ALGORITHM

Inventor: NAKAMURA TAKASHI; TORIGOE MAKOTO;

Applicant: CANON KK

(+4)

EC:

IPC: **B41J2/525**; **H04N1/46**; **H04N1/60** (+6)

Publication info: JP2005210551 - 2005-08-04

DEFECT EMPHASIZING ALGORITHM IN VISUAL INSPECTION

Inventor: SATO SHIGERU

Applicant: MILKK

EC:

IPC: G01B11/30; G01N21/88; G06T1/00 (+9)

Publication info: JP2003091725 - 2003-03-28

A METHOD FOR BIT-MAP PARSING USING A COBOL ALGORITHM

Inventor: HOECHST GLENN (US); CALLAHAN STEVE

Applicant: MASTERCARD INTERNAT INC (US); HOECHST GLENN (US); (+3)

(US); (+2)

EC:

IPC: G06K17/00; G06F9/44; G06K17/00 (+5)

Publication info: W00184456 - 2001-11-08

Intelligent peripheral controller for formatting a storage media upon the peripheral device receiving a command and reading formatting algorithm stored within the peripheral device

Inventor: RAO MAHESH C (US)

Applicant: MITSUBISHI KASEI AMERICA INC (US)

EC: G06F3/06D; G06F3/06F; (+3)

IPC: G06F3/06; G11B20/10; G11B20/12 (+5)

Publication info: US5920733 - 1999-07-06

1 result found in the Worldwide database for: database and tables in the title AND conversion in the title or abstract (Results are sorted by date of upload in database)

1 Schema generator: quick and efficient conversion of healthcare specific structural data represented in relational database tables, along with complex validation rules and business rules, to custom HL7XSD with applicable annotations

Inventor: GAURAV SURAJ (US); JANAKIRAMAN

Applicant: MICROSOFT CORP (US)

MATHRUBOOTHAM (US); (+1)

IPC: G06F7/00; G06F7/00

Publication info: **US2006206502** - 2006-09-14

Approximately **379** results found in the Worldwide database for: **converting** in the title AND **data and values** in the title or abstract (Results are sorted by date of upload in database)

1 Minimizing computer resource usage when converting data types of a table column

Inventor: VIJAYAN JAYAPRAKASH (US); NOBLE KENTON Applicant:

(US); (+3)

EC:

IPC: G06F17/30; G06F17/30

Publication info: US2007038590 - 2007-02-15

2 Image data processing system, control apparatus, image converting program and method

Inventor: YAMANAKA TSUYOSHI (JP)

Applicant:

EC.

IPC: H04N7/00; H04N7/00

Publication info: US2007014538 - 2007-01-18

3 METHOD AND SYSTEM OF CONVERTING RGB IMAGE DATA TO YCBCR IMAGE DATA

Inventor: DALAL SANDEEP M (US)

Applicant: KONINKL PHILIPS ELECTRONICS NV (NL);

DALAL SANDEEP M (US)

EC:

IPC: H04N1/60; G06T11/00; H04N1/60 (+1)

Publication info: WO2007004111 - 2007-01-11

4 DEVICE FOR CONVERTING THREE-DIMENSIONAL PICTURE OF TWO-DIMENSIONAL CONTINUOUS PICTURE

Inventor: CHOI GWANG CHEOL; KIM MAN BAE; (+1)

Applicant: SAMSUNG ELECTRONICS CO LTD

EC:

IPC: (IPC1-7): H04N13/00

Publication info: KR100297831B - 2001-05-24

5 DEVICE AND METHOD FOR CONVERTING HORIZONTAL SCREEN RATIO OF PICTURE SIGNAL IN WIDE SCREEN PICTURE PROCESSING DEVICE

Inventor: KIM JUN RAE; PARK YEONG JUN

Applicant: SAMSUNG ELECTRONICS CO LTD

EC:

IPC: (IPC1-7): H04N7/01

Publication info: KR100295781B - 2001-05-03

6 METHOD FOR CONVERTING DYNAMICALLY WINDOW SIZE OF CONVERSION SYSTEM BETWEEN TIME AREA DATA AND FREQUENCY AREA DATA

Inventor: LEE SANG HEON

Applicant: HYNIX SEMICONDUCTOR INC

EC:

IPC: (IPC1-7): H03M7/00

Publication info: KR100299848B - 2001-06-12

7 METHOD AND DEVICE FOR CONVERTING INTERLACED SCANNING/SEQUENTIAL SCANNING

Inventor: LEE DONG HO

Applicant: LG ELECTRONICS INC

EC:

IPC: (IPC1-7): H04N3/27

Publication info: KR100292474B - 2001-03-23

8 Method and apparatus for four-color data converting

Inventor: LO SHIN-TAI (TW); WENG RUEY-SHING

Applicant: WINTEK CORP

(TW)

EC: H04N9/67

IPC: H04N9/64; H04N9/74; H04N9/78 (+3)

Publication info: US2006274212 - 2006-12-07

Digital/analog converting apparatus and its method

Inventor: SHIH MING-YUNG (TW)

Applicant: WINBOND ELECTRONICS CORP (TW) .

EC:

IPC: (IPC1-7): H03M1/66

Publication info: TW251400B - 2006-03-11

10 APPARATUS FOR CONVERTING COLOR SPACE COORDINATE IN

VIDEO DECODER

Inventor: KIM AE SIN

Applicant: LG ELECTRONICS INC

ÈC:

IPC: **H04N11/20**; **H04N11/06**; (IPC1-7): H04N11/20

Publication info: KR100430393B - 2004-04-23

Approximately **379** results found in the Worldwide database for: **converting** in the title AND **data and values** in the title or abstract (Results are sorted by date of upload in database)

11 Digital-to-analog converting circuit, data driver and display device

Inventor: TSUCHI HIROSHI (JP)

Applicant: NIPPON ELECTRIC CO

EC: H03M1/66M IPC: H03M1/66; H03M1/66

Publication info: US2006250289 - 2006-11-09

12 METHOD AND APPARATUS FOR GENERATING USER PREFERENCE DATA ABOUT COLOR CHARACTERISTIC OF IMAGE AND METHOD AND APPARATUS FOR CONVERTING IMAGE COLOR PREFERENCE CHARACTERISTIC USING THE SAME

Inventor: CHOI WON HUI; HUH YEONG SIK; (+4)

Applicant: SAMSUNG ELECTRONICS CO LTD

EC: IPC: (IPC1-7): H04N5/57

Publication info: KR20040051510 - 2004-06-18

13 METHOD AND APPARATUS FOR CONVERTING IMAGE

Inventor: LEE GYEONG JU Applicant: LG ELECTRONICS INC

EC: H04N1/64 IPC: G06T1/00; G09G5/00; G09G5/391 (+10)

Publication info: KR20040050609 - 2004-06-16

14 RADIO SIGNAL CONVERTING APPARATUS AND METHOD

ACCORDING TO RADIO ENVIRONMENT

Inventor: SONG KI HONG Applicant: SONG KI HONG

EC: IPC: H04B17/00; H04B17/00; (IPC1-7): H04B17/00

Publication info: KR20040031124 - 2004-04-13

15 APPARATUS AND METHOD FOR CONVERTING COLOR MODEL OF

PIXEL DATA BY USING COLOR REFERENCE TABLE

Inventor: LEE SEUNG CHEOL Applicant: SAMSUNG ELECTRONICS CO LTD

EC: H04N9/67; H04N9/67; (IPC1-7): H04N9/64

Publication info: KR20040000151 - 2004-01-03

16 TOOL AND METHOD FOR CONVERTING XY COORDINATES INTO XYR DATA TO DESIGN VANE OF POWER GENERATION TURBINE

Inventor: KIM DAE JOONG Applicant: DOOSAN HEAVY IND & CONSTR

EC: IPC: **G06F17/17**; **G06F17/17**; (IPC1-7): G06F17/17

Publication info: KR20050008898 - 2005-01-24

17 DIGITAL ANALOG CONVERTING CIRCUIT AND DISPLAY DEVICE

Inventor: TSUCHI HIROSHI; ISHII JUNICHIRO Applicant: NIPPON ELECTRIC CO

EC: IPC: H03M1/74; G02F1/133; G09G3/20 (+5)

Publication info: JP2006270858 - 2006-10-05

18 HORIZONTAL SAMPLING RATE CONVERTING DEVICE FOR MULTI-SCREEN DISPLAY

Inventor: CHOE HUN-SUN (KR)

Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC: IPC: H04N5/265; H04N5/265; (IPC1-7): H04N5/265

Publication info: KR930004927B - 1993-06-10

19 TRANSMISSION CONTROL UNIT AND SAMPLING FREQUENCY

CONVERTING DEVICE

Inventor: MOCHIZUKI TAKAYOSHI Applicant: YAMAHA CORP

EC: IPC: H04L13/08; H03M7/14; H04L29/08 (+3)

Publication info: JP2006238044 - 2006-09-07

20 PORTABLE APPARATUS FOR CONVERTING MIDI

Inventor: JUNG DO IL (KR)

EC: G10H1/00R2C2; G10H3/12B

Publication info: KR20030072733 - 2003-09-19

Applicant: AMUSETEC (KR)

IPC: G10H1/00; G10H3/12; G10H1/00 (+2)

Approximately 379 results found in the Worldwide database for: converting in the title AND data and values in the title or abstract (Results are sorted by date of upload in database)

21 TASK PLAN AND COMMAND PLAN SYSTEM REGARDING AUTOMATIC CONVERSION OF COMMAND PLAN FOR SATELLITE AND AUTOMATIC CONVERTING METHOD THEREOF

Inventor: CHOI HAE JIN (KR); KIM HAE DONG (KR)

Applicant: KOREA AEROSPACE RES INST (KR)

IPC: **B64G1/10**; **B64G1/00**; (IPC1-7): B64G1/10

Publication info: KR20030056471 - 2003-07-04

22 APPARATUS FOR CONVERTING DATA COORDINATES OF PLASMA DISPLAY PANEL

Inventor: KIM GYEONG HWA (KR)

Applicant: HANIL DISPLAY CO LTD (KR)

EC:

IPC: G09G3/28; G09G3/28; (IPC1-7): G09G3/28

Publication info: KR20030054119 - 2003-07-02

23 APPARATUS AND METHOD FOR CONVERTING SERIES OF DATA WORDS INTO MODULATING SIGNALS

Inventor: KIM JIN YONG (KR); SEO SANG UN (KR)

Applicant: LG ELECTRONICS INC (KR)

EC: G11B20/14A2B; H03M5/14B

IPC: G11B20/14; H03M5/14; G11B20/14 (+2)

Publication info: KR20030052804 - 2003-06-27

24 APPARATUS AND METHOD FOR CONVERTING COLOR **TEMPERATURE**

Inventor: CHO BONG HWAN (KR); HONG DU IL (KR); Applicant: SAMSUNG ELECTRONICS CO LTD (KR)

EC: G06T11/00C; H04N9/73

IPC: G06T11/00; H04N9/73; G06T11/00 (+2)

Publication info: KR20030031673 - 2003-04-23

25 DATA STRUCTURE CONVERTING METHOD OF DIGITAL TELEVISION

Inventor: CHOI CHEOL YEONG (KR)

Applicant: LG ELECTRONICS INC (KR)

IPC: H04N7/24; H04N7/24; (IPC1-7): H04N7/24

Publication info: KR20020096005 - 2002-12-28

26 METHOD FOR CONVERTING DXF FILE INTO GEOMANIA DATA FILE

Inventor: HWANG HO YEON (KR); JUNG JAE HEUNG

Applicant: GEOMANIA CO LTD (KR)

(KR); (+3)

EC: Publication info: KR20010044367 - 2001-06-05

27 APPARATUS FOR CONVERTING DETECTED VOICE VALUE OF

MULTIMETER AND METHOD FOR THE SAME Inventor: JUN JE SEON (KR); LEE IN SU (KR); (+1)

Applicant: YAIZEN TECH CO LTD (KR)

EC:

IPC: G01R15/12; G01R15/00; (IPC1-7): G01R15/12

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

Publication info: KR20020066045 - 2002-08-14

METHOD FOR CONVERTING GDF FILE. USED IN GIS. INTO DXF FILE. 28 **USED IN CAD**

Inventor: HWANG HO YEON (KR); KIM JONG SU (KR); Applicant: GEOMANIA CO LTD (KR)

(+1)

Publication info: KR20010025462 - 2001-04-06

IPC: G06F17/00; G06F17/00; (IPC1-7): G06F17/00

29 DOWN-CONVERTER FOR CONVERTING BIT STREAM FOR HIGH-**DEFINITION TELEVISION INTO STANDARD DEFINITION TELEVISION**

Inventor: AHN SANG JUN (KR)

VIDEO SIGNAL

Applicant: HYNIX SEMICONDUCTOR INC (KR)

EC:

IPC: H04N7/015; H04N7/015; (IPC1-7): H04N7/015

Publication info: KR20020002617 - 2002-01-10

30 OPTICAL/ELECTRIC CONVERTING APPARATUS IN DIGITAL TEMPERATURE CONTROL METHOD

Inventor: LEE GYEONG SUN (KR)

Applicant: TELEMATICS CORP (KR)

EC:

IPC: H04B10/02; H04B10/02; (IPC1-7): H04B10/02

Publication info: KR20020001473 - 2002-01-09

Approximately 140 results found in the Worldwide database for: data in the title AND conversion and column in the title or abstract (Results are sorted by date of upload in database)

Minimizing computer resource usage when converting data types of a table column

Inventor: VIJAYAN JAYAPRAKASH (US); NOBLE KENTONApplicant:

(US); (+3)

EC:

IPC: G06F17/30; G06F17/30

Publication info: US2007038590 - 2007-02-15

METHOD FOR CONVERTING DATA FOR DRIVING LIQUID CRYSTAL DISPLAY DEVICE, ESPECIALLY REALIZING A DISPLAY SCREEN BY THE CONTROL OF AN OPTICAL VALVE

Inventor: KIM SI HWAN

Applicant: SAMSUNG SDI CO LTD

EC:

IPC: G09G3/36; G09G3/36; (IPC1-7): G09G3/36

Publication info: KR100432995B - 2004-05-14

DISPLAY CIRCUIT, ESPECIALLY SETTING VOLTAGE ACCORDING TO **CURRENT SIGNAL TO DATA LINE**

Inventor: MATSUMOTO SHOICHIRO

Applicant: SANYO ELECTRIC CO

IPC: H01L51/50; G09G3/20; G09G3/30 (+10)

Publication info: KR20040085011 - 2004-10-07

METHOD AND APPARATUS FOR MODULATING DATA AND METHOD FOR ARRANGING CODE

Inventor: JUNG GYU HAE; KIM JIN HAN; (+1)

Applicant: SAMSUNG ELECTRONICS CO LTD

IPC: (IPC1-7): H03M7/00

Publication info: KR20040027073 - 2004-04-01

DRIVE CIRCUIT FOR GENERATING DRIVING WAVEFORM CORRESPONDING TO BRIGHTNESS DATA, DISPLAY DEVICE USING THE SAME, AND METHOD OF DRIVING LIGHT-EMITTING DEVICE IN IMAGE DISPLAY DEVICE PROVIDED WITH IMAGE DISPLAY PANEL HAVING MATRIX WIRING OF PLURAL LIGHT-...

Inventor: AOKI TADASHI; ISONO AOJI; (+3)

Applicant: CANON KK

EC: G09G3/22

IPC: G09G3/20; G09G3/22; G09G3/20 (+4)

Publication info: KR20050014779 - 2005-02-07

DATA IMPORT METHOD AND DATA IMPORT DEVICE

Inventor: KAWASHIMA HIDENORI

Applicant: YAMATAKE CORP

FC:

IPC: G06F12/00; G06F12/00

Publication info: JP2006268661 - 2006-10-05

METHOD AND CIRCUIT FOR COMPENSATING DATA OF TFT LCD

Inventor: KWON TAE HYEOK (KR)

Applicant: BOE HYDIS TECHNOLOGY CO LTD (KR)

EC:

IPC: G09G3/36; G09G3/36; (IPC1-7): G09G3/36

Publication info: KR20030032245 - 2003-04-26

METHOD FOR EXTRACTING INFORMATION FROM SOURCE DATA ON INTERNET

Inventor: KIM BEOM SEOK (KR); KWON BYEONG JUN Applicant: WISEITECH CO LTD (KR)

(KR)

IPC: G06F17/30; G06F17/30; (IPC1-7): G06F17/30

Publication info: KR20020007561 - 2002-01-29

IMAGE DATA CONVERSION CIRCUIT

Inventor: KANEKO KENICHI

Applicant: CANON KK

EC:

IPC: B41J5/30; B41J5/30

Publication info: JP2006159754 - 2006-06-22

IMAGE DATA CONVERSION CIRCUIT

Inventor: KANEKO KENICHI

EC:

Applicant: CANON KK

IPC: B41J5/30; H04N1/21; B41J5/30 (+1)

Publication info: JP2006062132 - 2006-03-09

Approximately 134 results found in the Worldwide database for: data in the title AND measurement and conversion in the title or abstract (Results are sorted by date of upload in database)

Apparatus and method for transmitting and receiving high-speed differential current data between circuit devices

Inventor: KIAMILEV FOUAD (US); KRAMER JOSHUA

Applicant: UNIV DELAWARE (US)

(US); (+1)

EC:

IPC: H04L25/49; H04L25/49

Publication info: US2006227896 - 2006-10-12

METHOD OF CONVERTING PLANT DATA ENGINEERING VALUE AND PLANT MONITORING SYSTEM

Inventor: OBA TAKAAKI

Applicant: TOSHIBA MITSUBISHI ELECTRIC IN

IPC: G05B23/02; G05B23/02 FC:

Publication info: JP2006163588 - 2006-06-22

Jitter measurement circuit for measuring jitter of target signal on the basis of sampling data string obtained by using ideal cyclic signal

Inventor: HANAI HISAYOSHI (JP); FUNAKURA Applicant: MITSUBISHI ELECTRIC CORP (JP); RYODEN

SEMICONDUCTOR SYST ENG (JP)

TERUHIKO (JP); (+1)

EC: G01R29/26

IPC: G01R29/02; G01R29/26; G01R31/28 (+5)

Publication info: TW230511B - 2005-04-01

X-RAY COMPUTED TOMOGRAPHIC SYSTEM AND ITS DATA CORRECTION METHOD

Inventor: HEIN ILMAR ARTHUR

Applicant: TOKYO SHIBAURA ELECTRIC CO; TOSHIBA

MEDICAL SYSTEMS CORP

EC: G01N23/04D; G06T11/00T

IPC: A61B6/03; A61B6/03

Publication info: JP2006026410 - 2006-02-02

METHOD, DEVICE AND PROGRAM OF COMPOSITION DATA CONVERSION

Inventor: TADA SUNAO; SOGABE KAORI; (+2)

Applicant: KYODO PRINTING CO LTD

EC:

IPC: G03F1/00; G06T11/60; G03F1/00 (+3)

Publication info: JP2005332321 - 2005-12-02

6 APPARATUS FOR DATA CONVERSION

Inventor:

Applicant: IBM (US)

EC: B41B25/00; B41B27/00

IPC: **B41B25/00**; **B41B27/00**; **G06K3/00** (+6)

Publication info: GB1222312 - 1971-02-10

DATA PROCESSING DEVICE, MEASUREMENT DEVICE, AND DATA **COLLECTION METHOD**

Inventor: KAI AKINORI

Applicant: ARKRAY INC (JP); KAI AKINORI

EC: A61B5/00B

IPC: A61B5/00; H04B7/26; A61B5/00 (+3)

Publication info: WO2005104933 - 2005-11-10

Compression of interleaved Synthetic Aperture Radar (SAR) data

Inventor: CIRILLO FRANCIS ROBERT (US); POEHLER

Applicant: SCIENCE APPLIC INT CORP (US)

PAUL LEONARD (US)

EC: G01S13/90S; H03M7/40

IPC: G01S13/90; H03M7/40; G01S13/00 (+4)

Publication info: GB2411087 - 2005-08-17

Data conversion method and apparatus, and orientation measurement apparatus

Inventor: SATOH KIYOHIDE (JP); ANABUKI MAHORO Applicant: CANON KK (JP)

(JP)

EC: IPC: G06T17/40; G06F3/00; G09G5/00 (+9)

Publication info: US2005068293 - 2005-03-31

10 System for computer-aided measurement of quality and/or process data in a paper machine

Inventor: MUENCH RUDOLF (DE); HARDT NIELS (DE); Applicant:

(+3)

EC: G05B19/418Q

IPC: G05B19/418; G05B19/418; (IPC1-7):

D21F7/06 (+1)

Publication info: US2005145357 - 2005-07-07